1998 CONCORDE INTREPID LHS 300M (LH)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

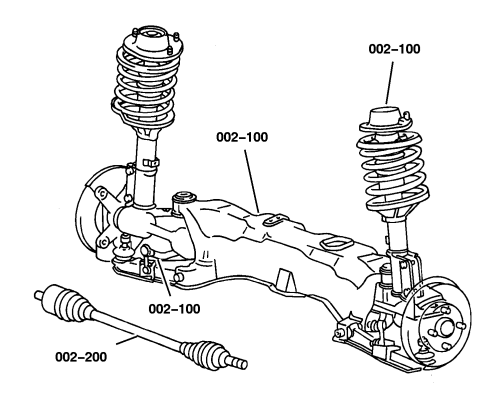
VIN PLATE DECODING INFORMATION

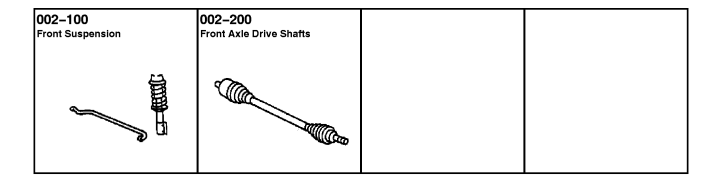
1 2 3	4	5	6	7	8 9	10	11	12 thru 17
Country Make Vehicle Type	Other	Line	Series	Body Style	Engine Che Dig	ck Model jit Year	Assy. Plant	Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	1 = Built in U.S. by DaimlerChrysler Corporation 2 = Built in Canada by DaimlerChrysler Canada Inc
2	Make	C = Chrysler D = Dodge
3	Vehicle type	3 = Passenger Car
4	Pass. Safety	H = Restraint System Active Drv & Passenger Air Bag
5	Vehicle Line	C = Chrysler LHS D = Chrysler Concorde E = 300M H = Chrysler, Intrepid (Sold in Canada) D = Dodge, Intrepid (Sold in U.S.A)
6	Series	4 = High Line (H) 5 = Premium (P) 6 = Sport (S)
7	Body Style	6 = 4 dr. Sedan
8	Engine	G = 3.5L 6 cyl. 24 V (EGG) R = 2.7L 6 cyl. DOHC Flex (EER) J = 3.2L 6 cyl. SOHC (EGW)
9	Check Digit	
10	Model Year	W = 1998, X = 1999
11	Assembly Plant	H = Brampton
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

Group – 002 Front Suspension & Drive



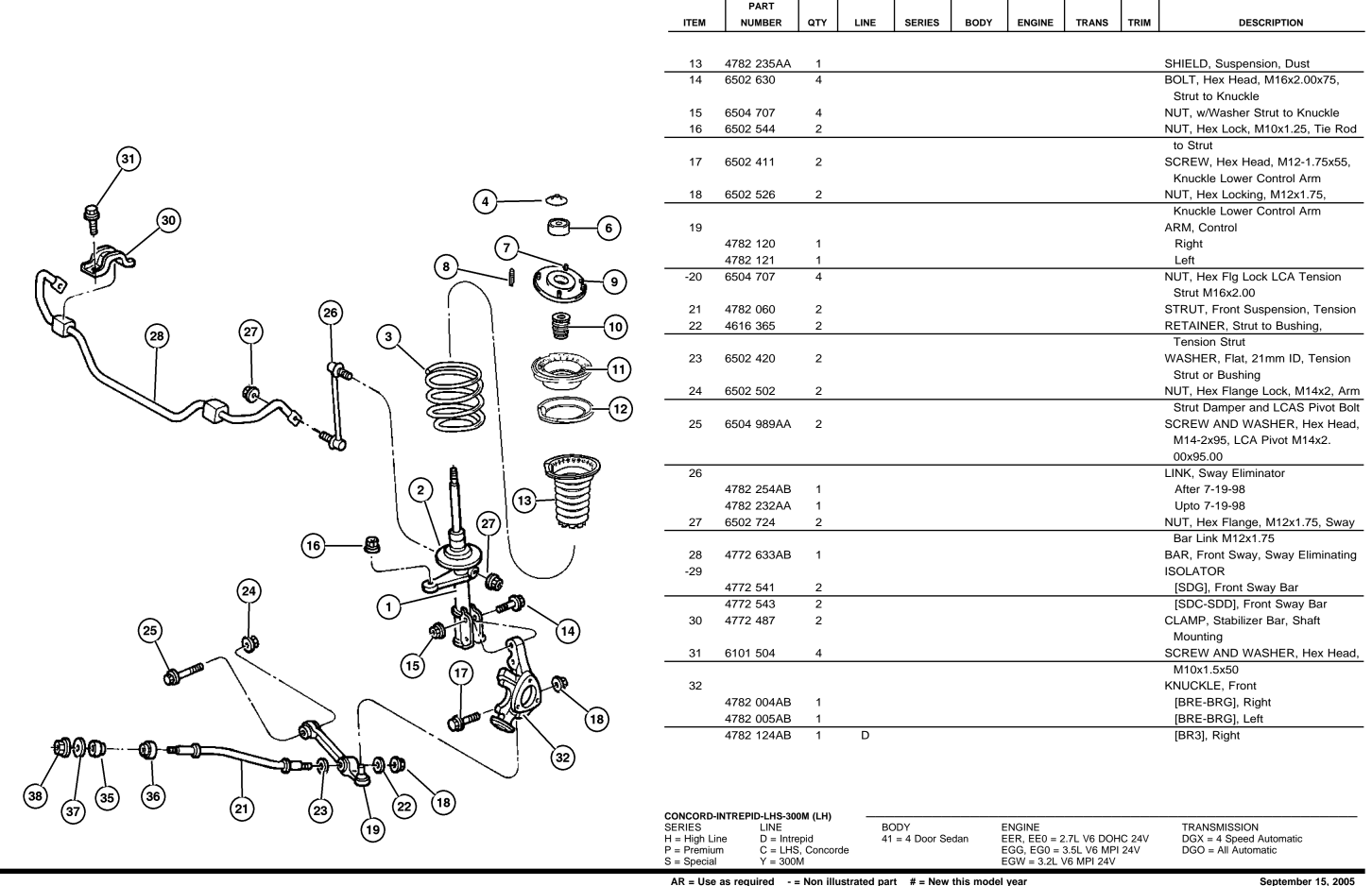


GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. No.
Front Suspension	
Suspension, Front	Fig. 002-110
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-210

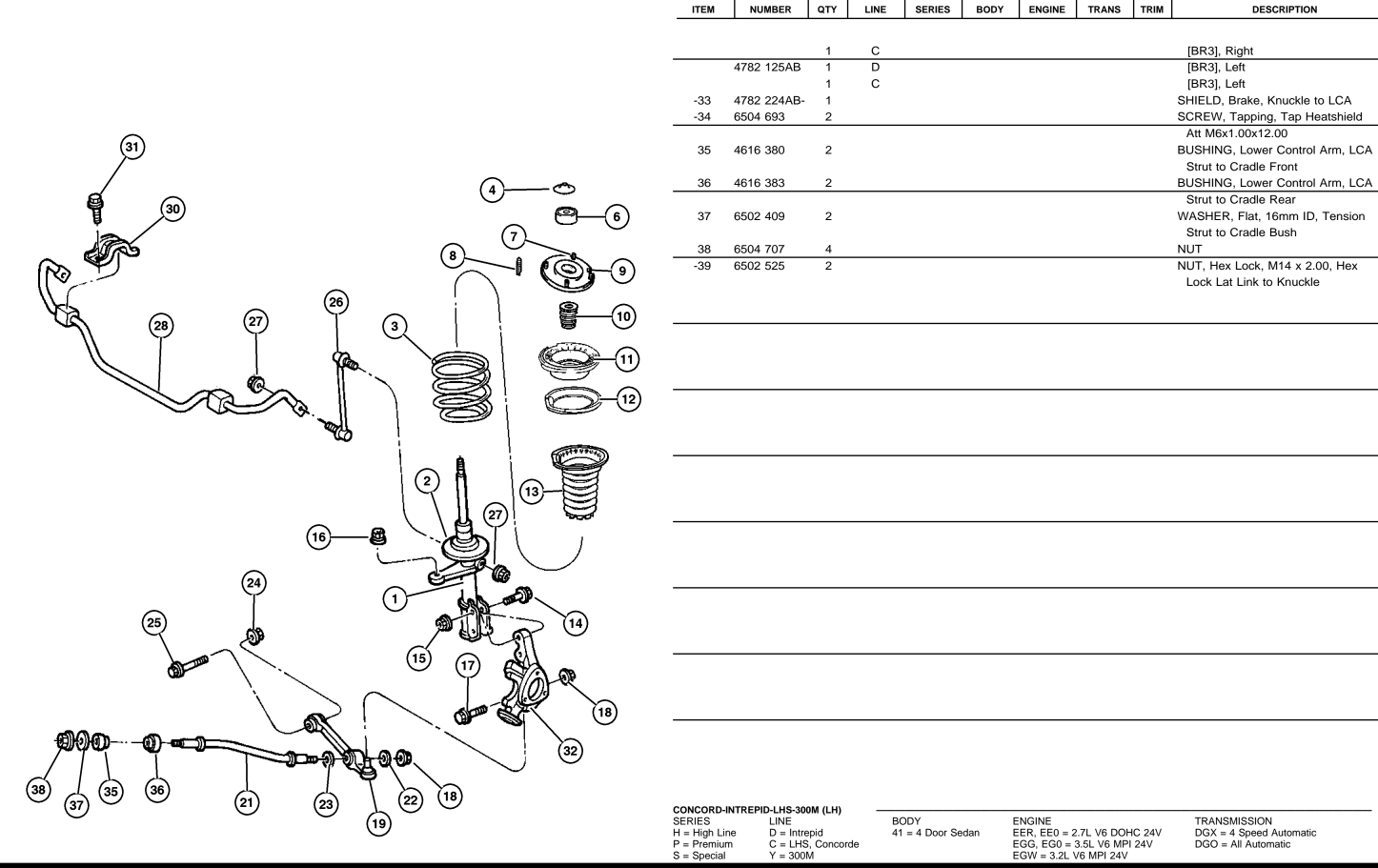
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Cod	les.								
		I-LOCK 4-WH	IEEL DI	SC.						
		WER FRONT			JM					
		HEEL DISC								
		I-LOCK 4-WI	HEEL-DI	ISC, 15"						
	SDC = Fire	m Feel Susur	ension							
(31)	SDD = Pe	rformance Tu	ned Sus	spension						
	SDG = Lu	xury Tuned S	uspensi	on						
	ZAC Thru	ZRF= Spring	Group ¹	Types Fou	und on Indi	vidual Veh	nical Sales I	Listing.		
30 -6	1									DAMPER, Strut
		4782 012AB	1							[SDC], Right
(7)		4782 013AB	1							[SDC], Left
(8)		4782 110AD	1							[SDD], Right
		4782 111AC	1							[SDD], Left
		4895 182AB 4895 183AB	1							[SDG], Right [SDG], Left
26		4782 228AA	1							ISOLATOR, Front Suspension
(3) (3)		+102 220AA	<u>'</u>							Spring, Lower
	3									SPRING, Front Coil
		4782 083	1							[SDC], [ZAC-ZNC] [SDD], [ZBC-
										ZPC]
	-	4782 085	1							[SDC], [ZAE-ZNE] [SDD], [ZBE-
										ZPE]
	•	4782 086	1							[SDD], [ZPF-ZBF] [SDG], [ZCF-
Contraction of the second										ZRF]
	•	4782 084AB	1							[SDC], [ZND-ZAD] [SDD] [ZBD]
	4	4040 740	0							[SDG] ZRD-ZCD]
		4616 748 6502 525	2 2							CAP, Strut Mount NUT, Hex Lock, M14 x 2.00
		4782 238AB	1							CUP, Jounce Bumper
(16)——		6101 446	8							NUT AND WASHER, Strut to Tower
	8									PIN, Front Strut Aligment, (NOT
24										SERVICED) (Not Serviced)
	9									MOUNT, Strut
(25)		4782 018AB	1							Right
$(25) \qquad (14)$		4782 019AB	1							Left
	10									BUMPER, Jounce
(15) (17)		4782 017	1							[SDC]
		4782 112 4782 016	1							[SDD-SDG] SEAT AND BEARING, Suspension
	11 -	4/02 010	1							Strut Strut
18	12	4782 233AA	1							ISOLATOR, Front Suspension
		1102 2007 111	•							Spring, Upper
32										
(35) (36) (21) (23) (22) (18)										
	CONCORD-IN SERIES	TREPID-LHS-30 LINE	OM (LH)		DDY		ENGINE			TRANSMISSION
(19)	H = High Line	D = Intre	epid	41	שטע = 4 Door Se	dan	EER, EE0 = 2	2.7L V6 DOI	HC 24V	DGX = 4 Speed Automatic
	P = Premium S = Special	C = LHS Y = 300	S, Concor	de			EGG, EG0 = EGW = 3.2L '	3.5L V6 MP	I 24V	DGO = All Automatic
	o – Opediai	1 – 300	· • 1				_ U	√ ∪ 1VII I ∠4V		

Suspension, Front Figure 002-110



Suspension, Front Figure 002-110

PART



4

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Cod	de:								
DGX= 4-S	PEED AUTO	MATIC							
EER= 2.7	L V6 DOHC 2	4 Valve							
EGG= 3.5	L High Outpu	t V6							
EGW= 3.2	L V6 SOHC 2	24 Valve)						
1									SHAFT, Front Drive
	4882 517	1							with ABS, Left
	4882 518	1							with ABS, Right
	4882 519	1							without ABS, Left
	4882 520	1							without ABS, Right
	4728 261	2							BOOT KIT, Half Shaft, Inner
	4863 722	2							BOOT KIT, Half Shaft, Outer
4	6502 541	2							NUT, Hex Flange Lock, M27x2,
									[34mm] Driveshaft Retaining
-5									O RING, CV Joint
	6502 363	2				EGG,	DGX		Halfshaft Inner CV Joint Sealing
						EGW			I.D. 25.32 C/S 2.69
		2				EER	DGX		
-6									CIRCLIP, Half Shaft
	4593 012	2				EGG,	DGX		
						EGW			
		2				EER	DGX		

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

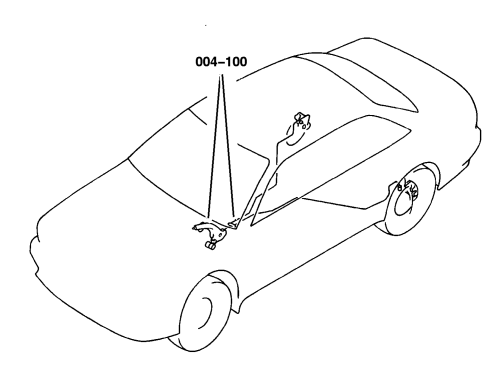
BODY 41 = 4 Door Sedan

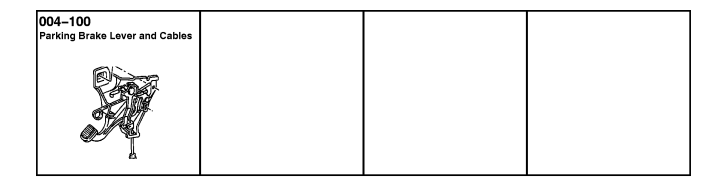
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 004 Parking Brake

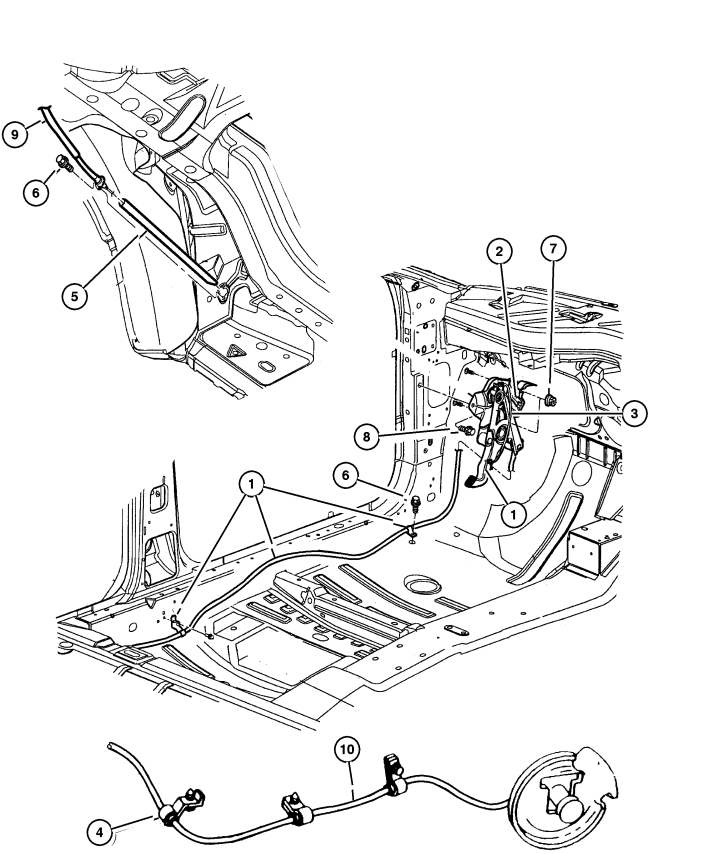


Illustration Title Group-Fig. No. **Parking Brake Lever and Cables** Lever Assembly And Cables Parking Brake Fig. 004-110





Lever Assembly And Cables Parking Brake Figure 004-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4779 088	1							LEVER, Park Brake, With Cable
2	4221 463	1							SWITCH, Parking Brake
3	5135 211AA	1							CABLE, Parking Brake Release
4									CLIP, Rear Parking Brake Cables
									(Service in Item 8), (NOT
									SERVICED) (Not Serviced)
5	4779 086	1							TUBE, Brake, Cable
6	6504 828AA	1							SCREW, Tap Hex Flg Hd P/Brake
									Cable Front, Rear, Intermediate
									M6.3x1.81x19.00
7	6101 445	1							NUT AND WASHER, Hex Nut-Cone
•		·							Washer, M8 x 1.25, P/Brake Lever
									Attch
8	6101 795	1							SCREW, Tapping, M8x1.25x30, P/
Ü	0101 700	•							Brake Mech Mount
9	4779 071	1							CABLE, Parking Brake, Intermediate
10	4779 076	2							CABLE, Parking Brake, Rear
-11	4119 010								SPACER, Parking Brake
-11	4779 082	1							Right
	4779 083	1							Left
-12	2201 467	2							CLIP, Parking Brake Cable, Rear
-13	4779 038	_							EQUALIZER, Parking Brake Cable,
-13	4779 030	1							Tensioner P/Brake Rear
-14	4580 640AB-	4							
-14	4000 040AD-	1							BRACKET, Parking Brake Cable,
1 =									Reaction
-15	QN42 LAZ	4	D						HANDLE, Parking Brake
		1	D						Agate
	QN42 HD5	1	D						Medium Quartz
	ON 40 L A 7	1	<u>C</u>						Medium Quartz
	QN42 LAZ	1	С						Agate
	QN42 MF1	1	С						Light Neutral
	QN42 RK5	1	C						Camel Tan/Agate
		1	D						Camel Tan/Agate
-16									PAD, Parking Brake Lever, Service
									in Item 1, (NOT REQUIRED)
-17									BRACKET, Parking Brake, Service in
									Cover Assy, Inst Panel Group 8,
									(NOT SERVICED) (Not Serviced)
-18									CLIP, Push, .164-7.5
	6034 833	2	С						P/Brake Mount
		2	X, Y						P/Brake Mount
		2	D						P/Brake Mount

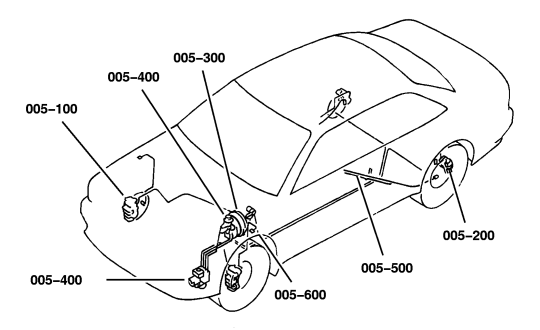
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Lever Assembly And Cables Parking Brake Figure 004-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-19	6034 743	5							SCREW, Hex Flange Head Tapping,
										.164-15x.75, P/Brake Handle to Cvr
2 7										
5										
										_
										-
	CONCORD	NTREPID-I HG-21	00M (1 H)							
(4)	SERIES H = High Lin P = Premiur	NTREPID-LHS-30 LINE ne D = Intr m C = LH Y = 300	repid S, Concord	BC 41 de	DDY = 4 Door Se	dan E	NGINE ER, EE0 = 2 GG, EG0 = 3 GW = 3.2L	2.7L V6 DOH 3.5L V6 MPI	HC 24V I 24V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

Group – 005 Service Brakes



005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
000			

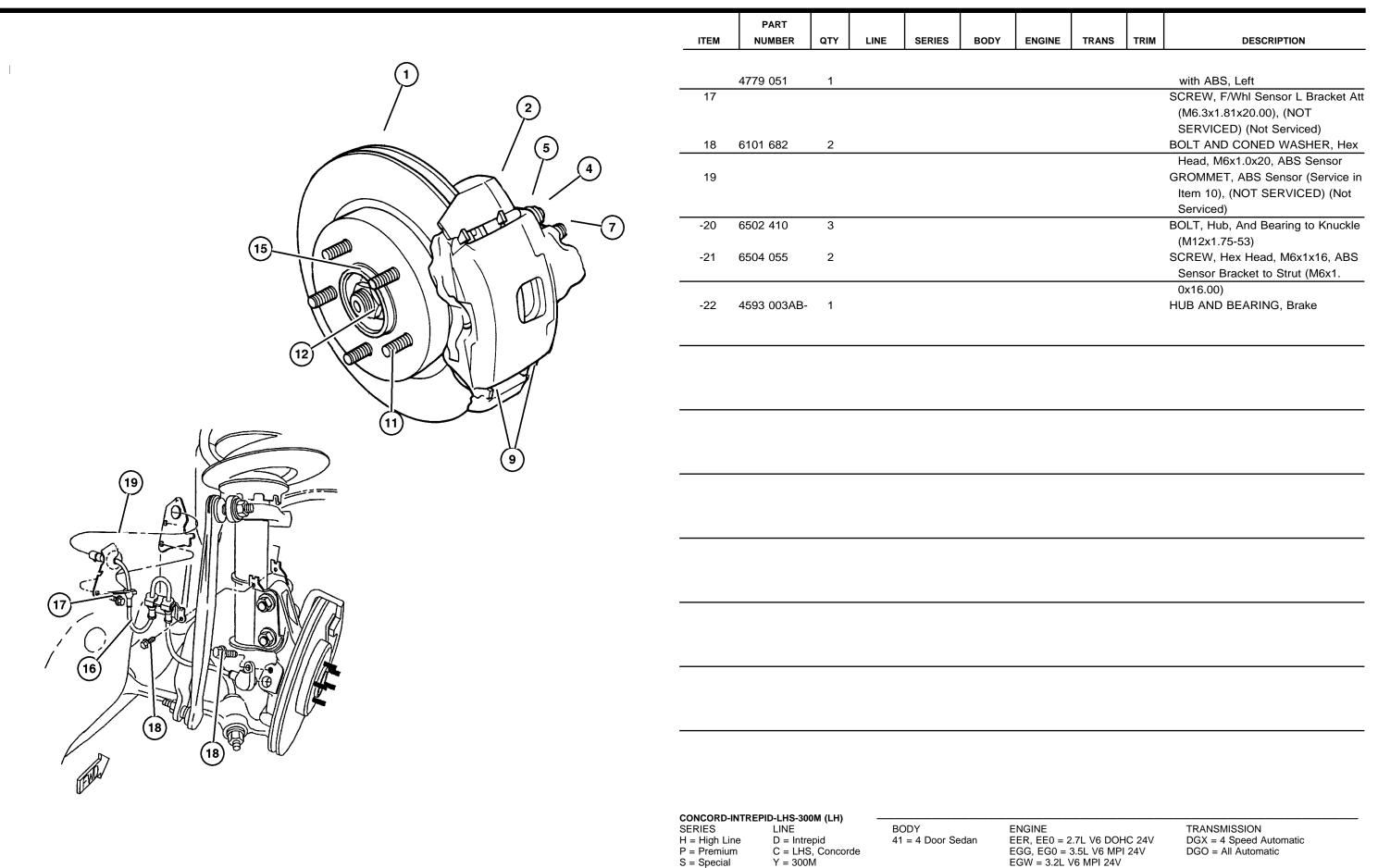
GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes	
Brakes, Front	Fig. 005-110
Rear Brakes	
Brakes, Rear Disc	Fig. 005-210
Power Brake Booster	
Booster, Power Brake	Fig. 005-310
Brake Master Cylinder	
Hydraulic Control Unit Anti-lock Brakes	Fig. 005-410
Master Cylinder, Brake	Fig. 005-420
Brake Lines and Hoses	
Lines And Hoses, Front Brakes	Fig. 005-510
Lines and Hoses, Rear Brakes	Fig. 005-520
Brake Pedals	
Pedal, Brake	Fig. 005-610

15 (2) (5) (4)
12
18

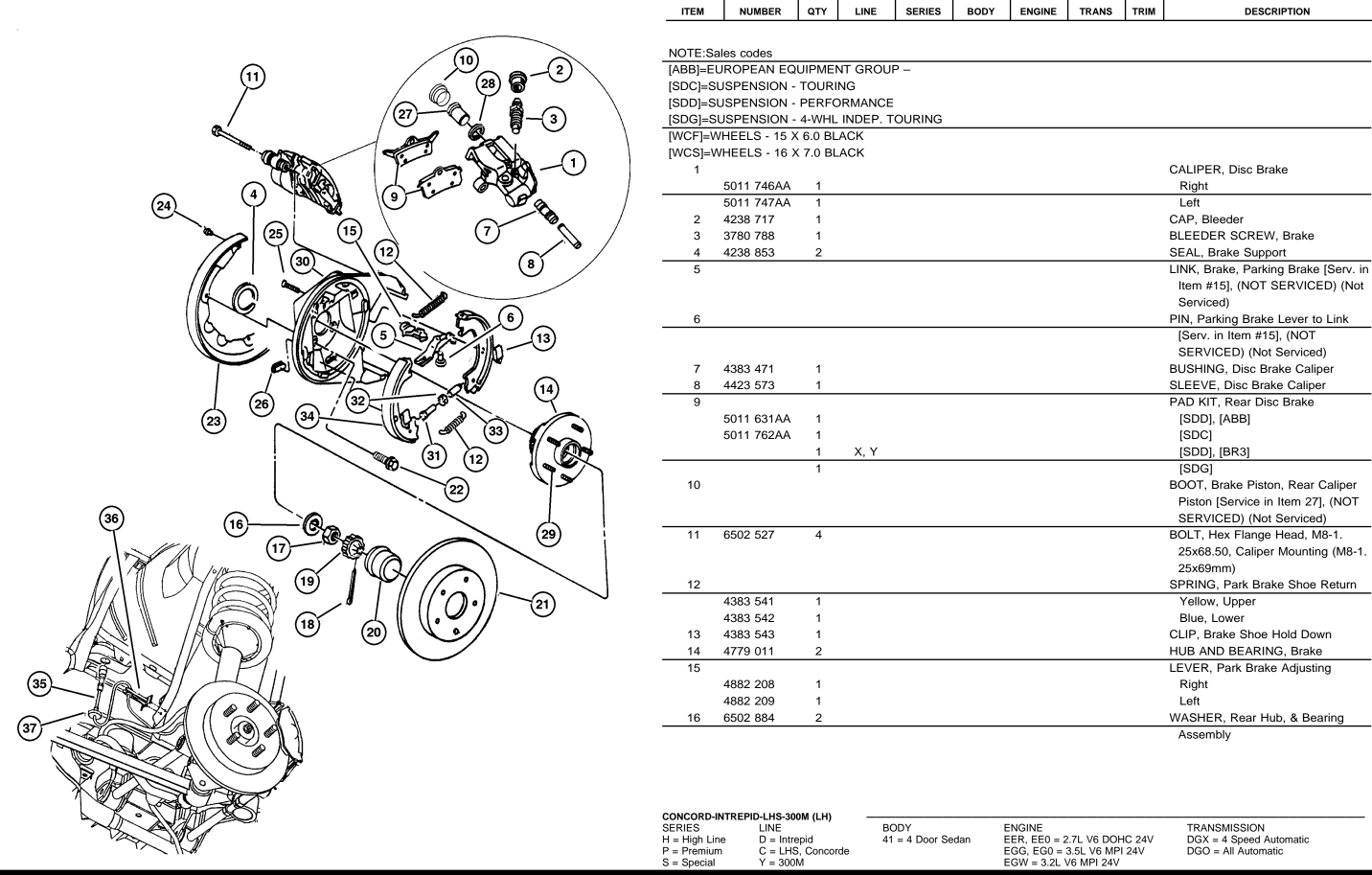
NUMBER N		PART								
BRE-4 WHEEL DISC BRS- POWER FRONT DISC/REAR DRUM BRG- ANTH-LOCK 4-WHEEL DISC, 15' BR3-ANTH-LOCK 4-WHEEL DISC, 5' BR3-ANTH-LOCK 4-WHEEL DISC, PERF WCS-16 X 7.0 BLACK 1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
BRE-4 WHEEL DISC BRS- POWER FRONT DISC/REAR DRUM BRG- ANTH-LOCK 4-WHEEL DISC, 15' BR3-ANTH-LOCK 4-WHEEL DISC, 5' BR3-ANTH-LOCK 4-WHEEL DISC, PERF WCS-16 X 7.0 BLACK 1										
BRE-4 WHEEL DISC BRS- POWER FRONT DISC/REAR DRUM BRG- ANTH-LOCK 4-WHEEL DISC, 15' BR3-ANTH-LOCK 4-WHEEL DISC, 5' BR3-ANTH-LOCK 4-WHEEL DISC, PERF WCS-16 X 7.0 BLACK 1	SALES (CODE:								
BRB-POWER FRONT DISC/REAR DRIM BRG=ANTH-LOCK 4-WHEEL DISC, 15° BR3-ANTH-LOCK 4-WHEEL DISC, PERF WCS-16 X 7.0 BLACK 4779 101AA 1 [BR3] 4779 133AA 1 [BR4] 4779 020 1 [BRB, BRG, BRE] 4779 024 1 C [BR3] Wth [WCS] 1										
BRG= ANTH-LOCK 4-WHEEL DISC, 15° BRR4= ANTH-LOCK 4-WHEEL DISC, PERF WGS=16 X 7.0 BLACK 1			DISC/F	REAR DRU	JM					
BR3= ANTI-LOCK 4-WHEEL DISC, PERF WCS=16 X 7.0 BLACK 1										
BR4+ ANTI-LOCK 4-WHEEL DISC, PERF WCS=16 X 7.0 BLACK 1										
WCS=16 X 7.0 BLACK 1					=					
1				,						
4779 101AA 1 [BR3] 4779 1020										ROTOR, Brake
4779 133AA		4779 101AA	1							
A779 020			1							
4779 044			1							
1			1	С						
1										
1										
CALIPER, Disc Brake Right			-							
Solid Soli	2		·							
Left PISTON PACKAGE, Disc Brake, [34M] BOLT, Hex Flange Head, M8-1. 25x68.50, Front Caliper Mounting BUSHING, Disc Brake Caliper 6 4423 573	_	5010 032AA	1							
PISTON PACKAGE, Disc Brake, [34M] BOLT, Hex Flange Head, M8-1. 25x68.50, Front Caliper Mounting South Hex Plange Head, M8-1. 25x68.50, Front Caliper Mounting BUSHING, Disc Brake Caliper SLEEVE, Disc Brake SLEEDER SCREW, Brake SLEEDER SCR										
Second Control of Co	-3									
## BOLT, Hex Flange Head, M8-1. ## 25x88.50, Front Caliper Mounting ## SUSHING, Disc Brake Caliper ## SLEEVE, Disc Brake Caliper ## BLEEDER SCREW, Brake ## CAP, Bleeder PAD KIT, Front Disc Brake ## w/c European ## Weuropean ## CLIP, Brake, [Is Required when Replacing Pad Package for 15 or16Inch Brakes] ## STUD, Hub, With new style Hub use ## Stud P/N 6505519AA ## NUT, Hex Flange Lock, M27x2, Hub ## and Bearing to Spindle ## LOCK, Hub And Bearing to ## Spindle M5x32.00 *** ## WASHER, Rear Hub, Hub and ## Bearing to Spindle [Flat] ## SENSOR, Anti-Lock Brakes ## WASHER, Rear Hub, Hub and ## Bearing to Spindle [Flat] ## SENSOR, Anti-Lock Brakes ## WASHER, Rear Hub, Hub and ## Bearing to Spindle [Flat] ## SENSOR, Anti-Lock Brakes ## WASHER, Rear Hub, Hub and ## BEARLES BE	ŭ	1120 121	•							
25x68.50, Front Caliper Mounting BUSHING, Disc Brake Caliper	4	6502 527	4							
BUSHING, Disc Brake Caliper	· ·	0002 027	•							
SLEEVE, Disc Brake Caliper 7 3780 788 1 -8 4238 717 1 9	5	4383 <i>4</i> 71	1							
Record R			_							-
-8 4238 717 1 1 CAP, Bleeder PAD KIT, Front Disc Brake W/o European W/European W/European W/European W/European W/European CLIP, Brake, [Is Required when Replacing Pad Package for 15 or16Inch Brakes] 11 6503 007 5 STUD, Hub, With new style Hub use Stud P/N 6505519AA NUT, Hex Flange Lock, M27x2, Hub and Bearing to Spindle LOCK, Hub And Bearing DIN, Cotter, Hub and Bearing to Spindle LOCK, Hub And Bearing DIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** 15 6502 884 2 PIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** WASHER, Rear Hub, Hub and Bearing to Spindle [Flat] 16 SENSOR, Anti-Lock Brakes With ABS, Right **CONCORD-INTREPID-LHS-300M (LH)** **ERIES LINE LINE LINE DINTERPID LHS-300M (LH)** **ERIES LINE LINE LINE DINTERPID LHS-300M (LH)** **ERIES LINE LINE DINTERPID LHS-300M (LH)** **ERIES LINE LINE DINTERPID LHS-300M (LH)** **ERIES LINE DINTERPID LHS-300M			-							
PAD KIT, Front Disc Brake ### W/o European ### W/European ### Uniopean ### W/European ### Uniopean ###										
Solid Response		7200 7 17	•							
TRANSMISSION Speed	ŭ	5010 034AA	1							
CLIP, Brake, [Is Required when Replacing Pad Package for 15 or16Inch Brakes] 11 6503 007 5 STUD, Hub, With new style Hub use Stud P/N 6505519AA 12 6502 541 2 NUT, Hex Flange Lock, M27x2, Hub and Bearing to Spindle -13 4616 211 2 LOCK, Hub And Bearing -14 6504 254 2 PIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** 15 6502 884 2 WASHER, Rear Hub, Hub and Bearing to Spindle [Flat] 16 SENSOR, Anti-Lock Brakes with ABS, Right				С						
Replacing Pad Package for 15 or16Inch Brakes] 11 6503 007 5 STUD, Hub, With new style Hub use Stud P/N 6505519AA 12 6502 541 2 NUT, Hex Flange Lock, M27x2, Hub and Bearing to Spindle -13 4616 211 2 LOCK, Hub And Bearing -14 6504 254 2 PIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** 15 6502 884 2 WASHER, Rear Hub, Hub and Bearing to Spindle [Flat] 16 SENSOR, Anti-Lock Brakes with ABS, Right	-10									•
or16Inch Brakes] STUD, Hub, With new style Hub use Stud P/N 6505519AA 12 6502 541 2 NUT, Hex Flange Lock, M27x2, Hub and Bearing to Spindle LOCK, Hub And Bearing PIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** 15 6502 884 2 PIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** WASHER, Rear Hub, Hub and Bearing to Spindle [Flat] 16 4779 050 1 SENSOR, Anti-Lock Brakes with ABS, Right SENSOR, Anti-Lock Brakes with ABS, Right SONCORD-INTREPID-LHS-300M (LH) ERIES LINE Premium C = LHS, Concorde Peremium C = LHS, Concord	. •		_							
STUD, Hub, With new style Hub use Stud P/N 6505519AA										
Stud P/N 6505519AA NUT, Hex Flange Lock, M27x2, Hub and Bearing to Spindle LOCK, Hub And Bearing to Spindle M5x32.00 *** WASHER, Rear Hub, Hub and Bearing to Spindle M5x32.00 *** WASHER, Rear Hub, Hub and Bearing to Spindle [Flat] SENSOR, Anti-Lock Brakes With ABS, Right SENSOR, Anti-Lock Brakes With ABS, Right SENSOR SENSOR CONCORD-INTREPID-LHS-300M (LH) SERIES LINE	11	6503 007	5							-
12 6502 541 2 NUT, Hex Flange Lock, M27x2, Hub and Bearing to Spindle -13 4616 211 2 LOCK, Hub And Bearing -14 6504 254 2 PIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** -15 6502 884 2 WASHER, Rear Hub, Hub and Bearing to Spindle [Flat]										-
and Bearing to Spindle LOCK, Hub And Bearing 14 6504 254 2 PIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** 15 6502 884 2 WASHER, Rear Hub, Hub and Bearing to Spindle [Flat] 16 SENSOR, Anti-Lock Brakes with ABS, Right SENSOR, Anti-Lock Brakes with ABS, Right SENSOR SPINOR SPINOR SENSOR SENSOR SENSOR SERVING SERVIN	12	6502 541	2							
-13		0002 0	_							_
-14 6504 254 2 -15 6502 884 2 -16 Sepecial Y = 300M PIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** WASHER, Rear Hub, Hub and Bearing to Spindle [Flat] SENSOR, Anti-Lock Brakes with ABS, Right PIN, Cotter, Hub and Bearing to Spindle M5x32.00 *** WASHER, Rear Hub, Hub and Bearing to Spindle [Flat] SENSOR, Anti-Lock Brakes with ABS, Right TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic DGO = All Automatic	-13	4616 211	2							
Spindle M5x32.00 *** 15 6502 884 2										
## 15 6502 884 2 ## WASHER, Rear Hub, Hub and Bearing to Spindle [Flat] 16	• • •	0001201	_							•
Bearing to Spindle [Flat] SENSOR, Anti-Lock Brakes with ABS, Right CONCORD-INTREPID-LHS-300M (LH) EIERIES LINE BODY ENGINE EI High Line D = Intrepid P = Premium C = LHS, Concorde P = Special Y = 300M BODY ENGINE ERG, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V EGW = 3.2L V6 MPI 24V	15	6502 884	2							
SENSOR, Anti-Lock Brakes with ABS, Right **CONCORD-INTREPID-LHS-300M (LH)** **ERIES LINE BODY ENGINE E High Line D = Intrepid 41 = 4 Door Sedan EER, EE0 = 2.7L V6 DOHC 24V P = Premium C = LHS, Concorde G = Special Y = 300M **TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic D	.0	0002 00 .	_							
A779 050 1 with ABS, Right SONCORD-INTREPID-LHS-300M (LH) SERIES LINE H = High Line D = Intrepid P = Premium C = LHS, Concorde S = Special Y = 300M BODY H = HOINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V DGO = All Automatic DGO = All Automatic	16									
CONCORD-INTREPID-LHS-300M (LH) SERIES LINE BODY ENGINE TRANSMISSION H = High Line D = Intrepid 41 = 4 Door Sedan EER, EE0 = 2.7L V6 DOHC 24V DGX = 4 Speed Automatic H = Premium C = LHS, Concorde EGG, EG0 = 3.5L V6 MPI 24V DGO = All Automatic H = Special Y = 300M EGW = 3.2L V6 MPI 24V	10	4779 050	1							
ERIES LINE BODY ENGINE TRANSMISSION H = High Line D = Intrepid 41 = 4 Door Sedan EER, EE0 = 2.7L V6 DOHC 24V DGX = 4 Speed Automatic EGG, EG0 = 3.5L V6 MPI 24V DGO = All Automatic EGW = 3.2L V6 MPI 24V			·							
ERIES LINE BODY ENGINE TRANSMISSION H = High Line D = Intrepid 41 = 4 Door Sedan EER, EE0 = 2.7L V6 DOHC 24V DGX = 4 Speed Automatic EGG, EG0 = 3.5L V6 MPI 24V DGO = All Automatic EGW = 3.2L V6 MPI 24V										
He High Line De Intrepid 41 = 4 Door Sedan EER, EE0 = 2.7L V6 DOHC 24V DGX = 4 Speed Automatic EGG, EG0 = 3.5L V6 MPI 24V DGO = All Automatic DGO = All Automatic EGW = 3.2L V6 MPI 24V	CONCORD- SERIES		OM (LH)	 RC	DDY	F	NGINF			TRANSMISSION
S = Special Y = 300M EGW = 3.2L V6 MPI 24V	H = High Li	ne D = Intre		41		dan E	ER, EE0 = 2			DGX = 4 Speed Automatic
				de					24V	DGO = All Automatic
AD the sevenined. New illustrated want # New this world tree.	-				. "			J 1911 1 24V		

Brakes, Front Figure 005-110



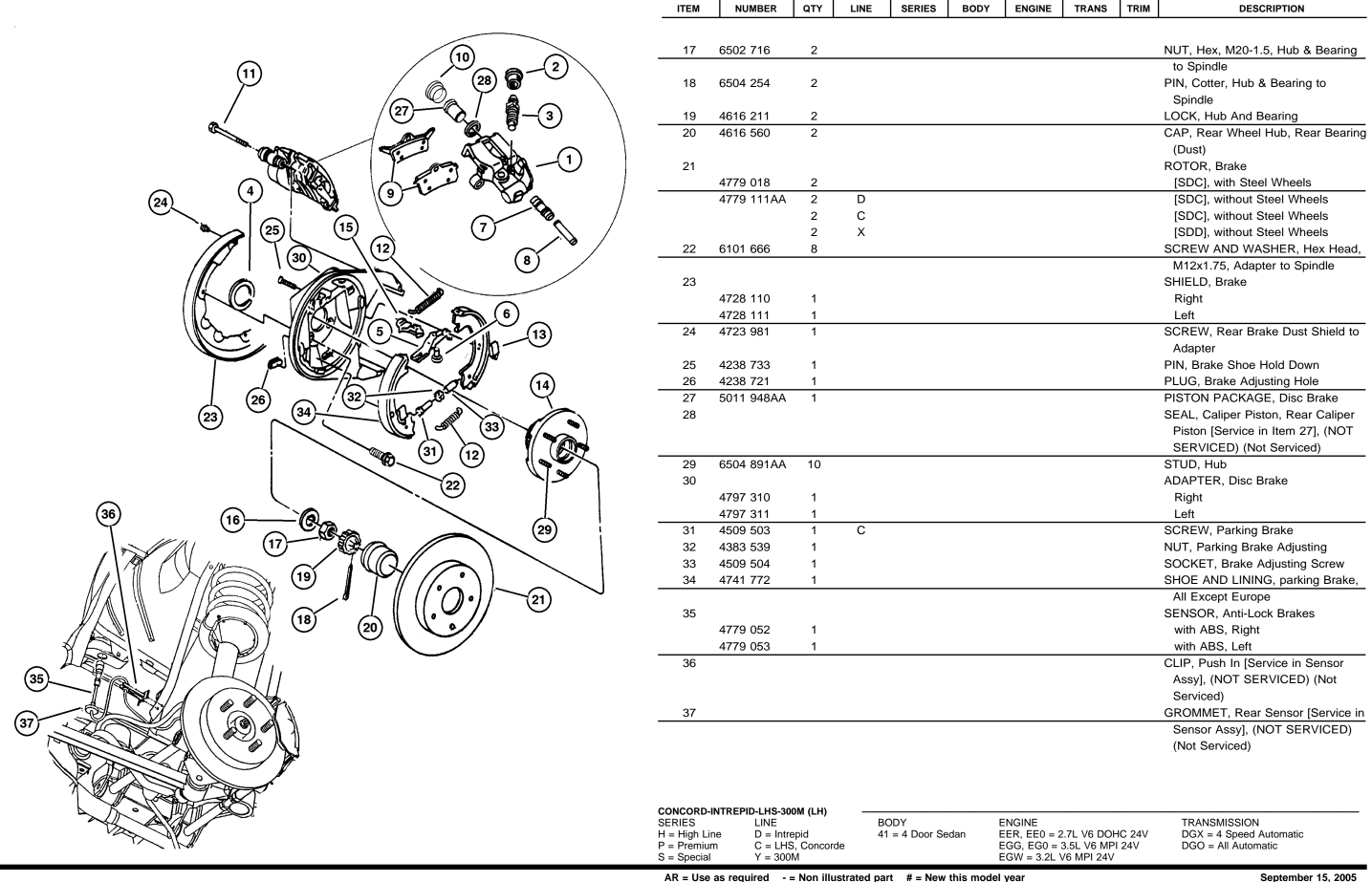
Brakes, Rear Disc Figure 005-210

PART

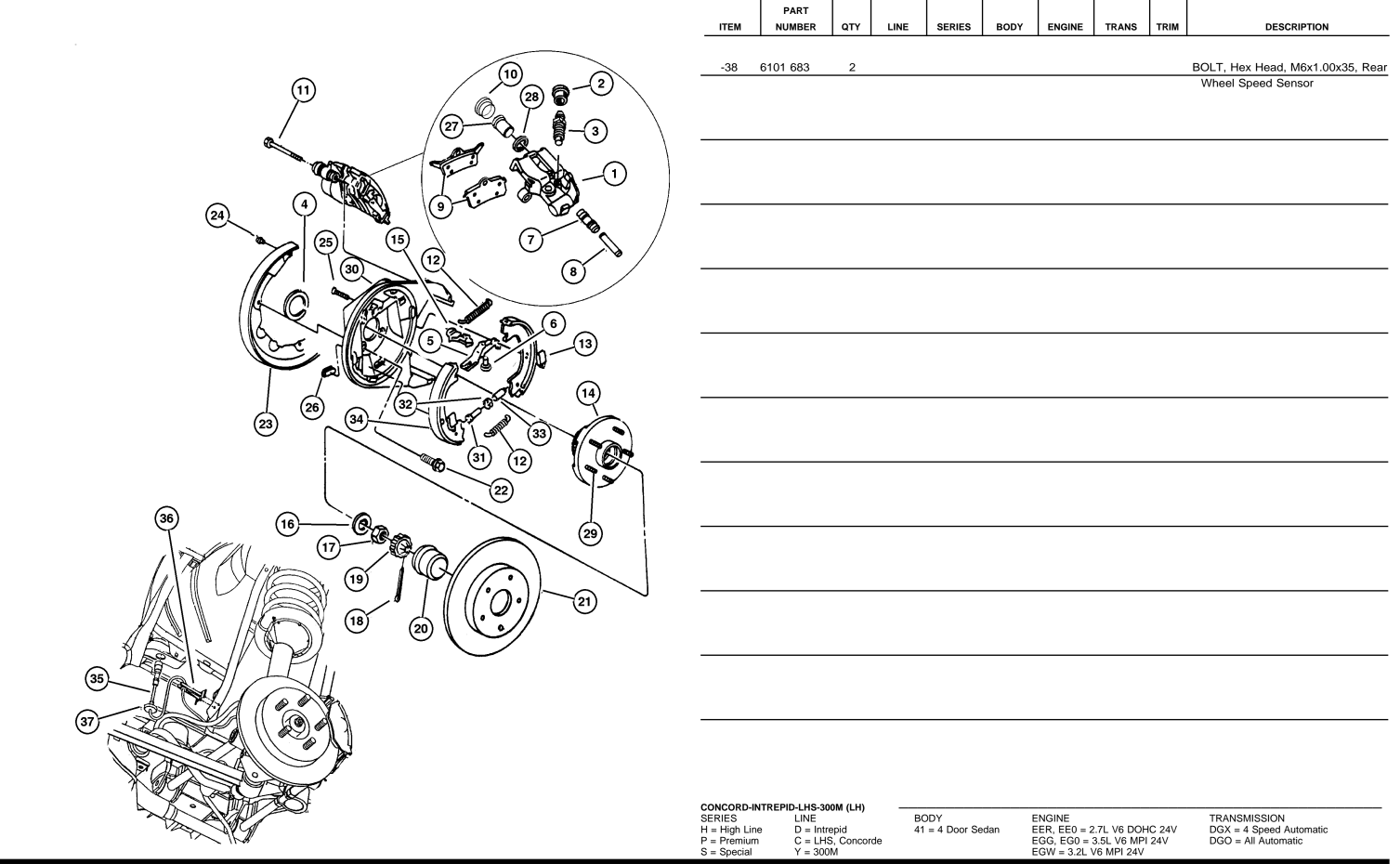


Brakes, Rear Disc Figure 005-210

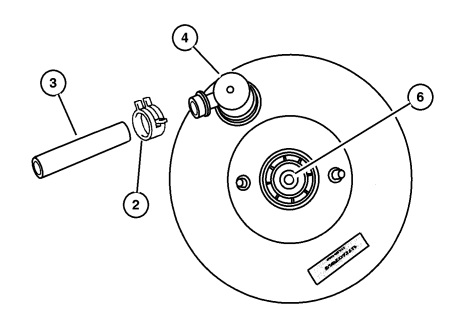
PART



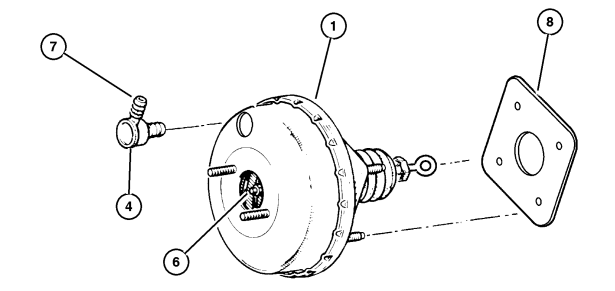
Brakes, Rear Disc Figure 005-210



Booster, Power Brake Figure 005-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	4779 072	1							BOOSTER, Power Brake
2									CLAMP, HOSE CLAMP, (NOT
									REQUIRED)
3	4779 832	1							HOSE, Brake Booster Vacuum, with
									2.7L Engine .
4	4723 391	1							VALVE, Brake Booster Check
-5	4723 640	1							GROMMET, Brake Booster Check
									Valve
6									ROD, Brake Booster, Push Rod M/
									Cyl. (Service in Booster), (NOT
									SERVICED) (Not Serviced)
7	3580 171	1							CAP, Brake Check Valve
8	3699 447	1							GASKET, Booster To Dash
-9	4583 417	1							REINFORCEMENT, Brake Booster
-10	6101 445	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Brake Booster
									Mount
-11	6502 524	2							NUT, Hex Lock, M8x1.25, Brake M/
									Cylinder to Booster Mount
-12	4779 833	1							HOSE, Brake Booster, with 3.3L,
									3.5L Engine



 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

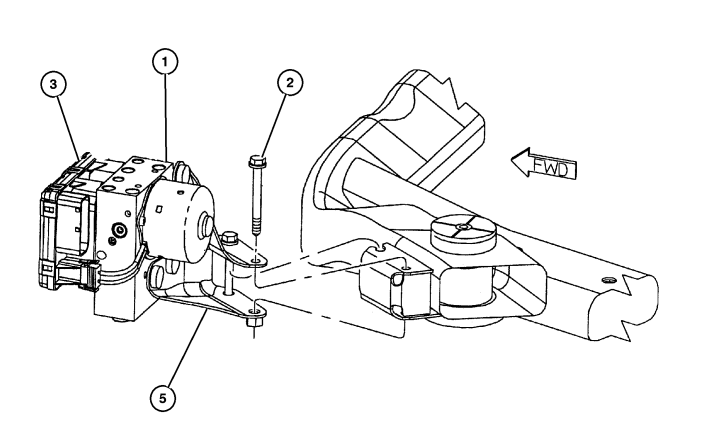
 P = Premium
 C = LHS, Conco

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Hydraulic Control Unit Anti-lock Brakes Figure 005-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HYDRAULIC CONTROL UNIT, Anti-
									Lock Brake System
	4897 780AA	1							Without Traction Control
	4897 781AA	1							With Traction Control
2	6504 766	1							SCREW AND WASHER, Hex Head
3									MODULE, Anti-Lock Brake System
	4602 253AA	1	D						w/Traction Control
	4602 252AA	1	D						w/o Traction Control
		1	С						w/o Traction Control
	4602 253AA	1	С						w/Traction Control
-4	6504 802AA-	4							SCREW, 6 Lobed, ECU to HCU
									M4x0.7x48.50
5	4897 785AA	1							BRACKET, Brake Control Unit

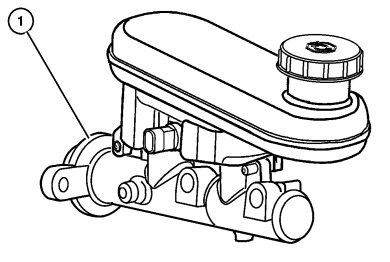
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid

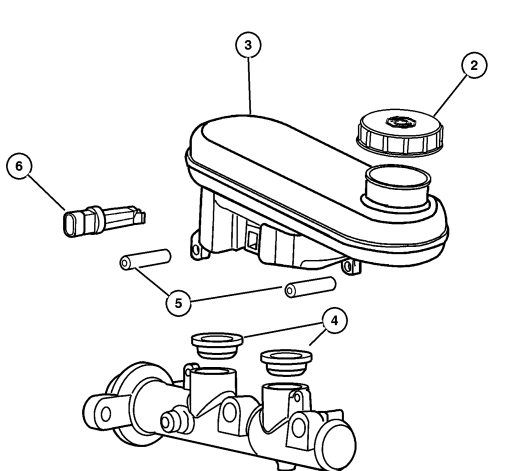
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Master Cylinder, Brake Figure 005-420





705- 4 2	•								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•		•	•	•	•	•		•
1	4779 530	1							MASTER CYLINDER, Brake
2	4509 683	1							CAP, Master Cylinder Reservoir
3	5086 001AA	1							RESERVOIR, Brake Master Cylinde
4	4723 389	2							GROMMET, Master Cylinder Reservoir
5	4723 394	2							PIN, Master Cylinder Reservoir
6	4797 655	1							SWITCH, Brake Fluid Level

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

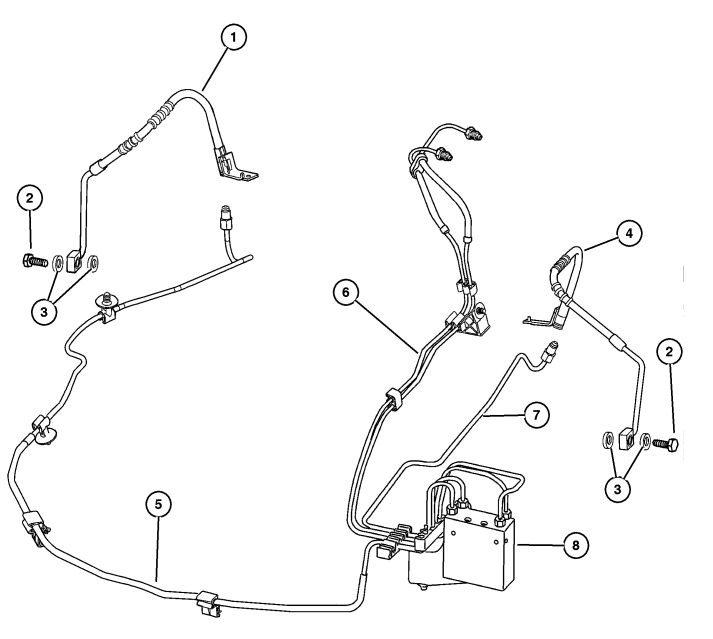
 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Lines And Hoses, Front Brakes Figure 005-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
1	4779 120AA	1							HOSE, Brake, Right Front
2	6035 098	2							BOLT, Hex Head, .437-20x.937
3	6034 942	4							WASHER
4	4779 121AA	1							HOSE, Brake, Left Front
5	4779 748	1							TUBE, Brake, Hydraulic Control Unit
									to Right Front Hose, with Clips
6	4779 065	1							TUBE BUNDLE, Brake Lines, to
									Master Cylinder with Clips
7	4779 749	1							TUBE, Brake, Hydraulic Control Unit
									to Left Hose
8	4779 080	1							JUNCTION BLOCK, Brake Tube

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

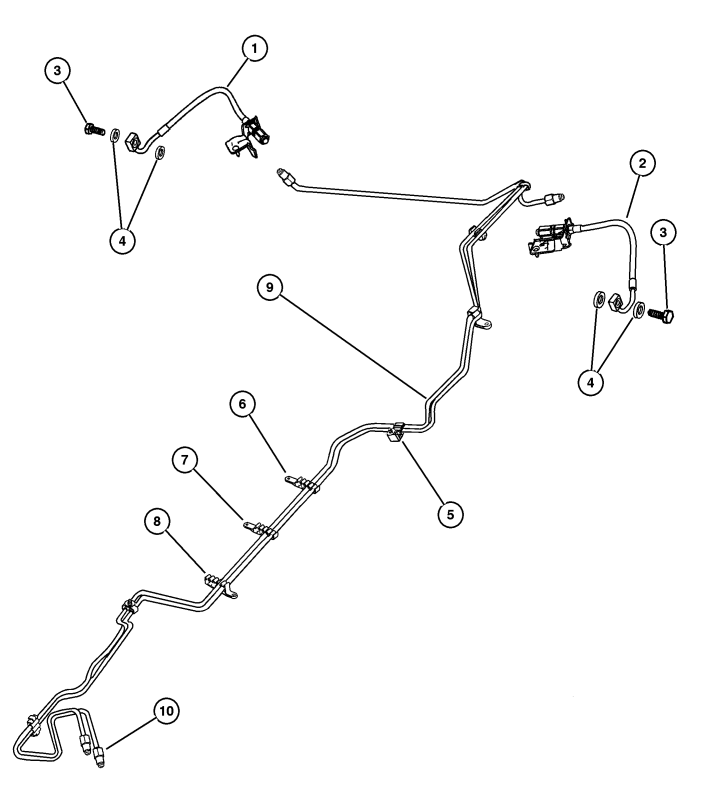
 P = Premium
 C = LHS, Conco

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Lines and Hoses, Rear Brakes Figure 005-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4779 012AB	1							HOSE, Brake, Right Rear
2	4779 013AB	1							HOSE, Brake, Left Rear
3	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Brake Hose Attaching
4	6034 942	4							WASHER, Brake Hose, .446 ID .688
'									OD Copper
5	5011 478AA	1							CLIP, Fuel Line
6	5010 231AA	1							CLIP, Fuel Line
7	5011 478AA	1							CLIP, Fuel Line
8	5010 230AA	1							CLIP, Fuel Line
9	1843 251	1							TUBE, Steel, .187 25 Foot Roll
10									NUT, Brake Line
	5014 835AA	1							M10
	5014 836AA	1							M12

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

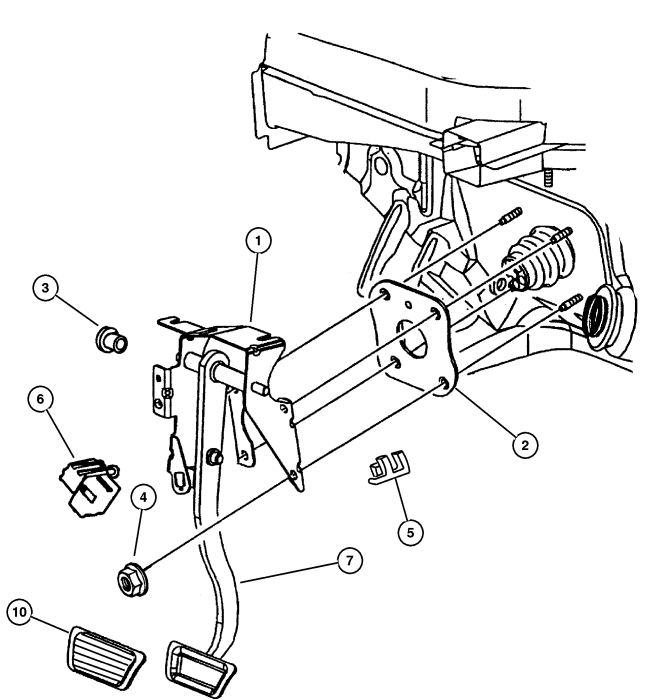
 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



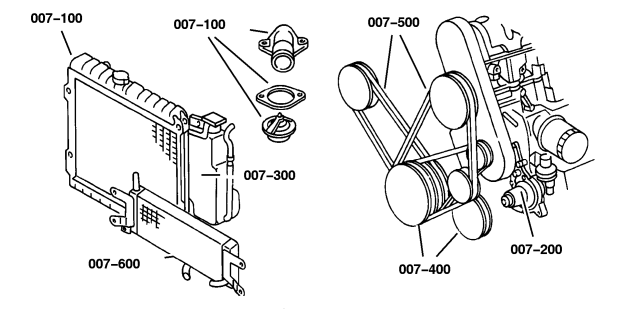
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4779 284	1							BRACKET, Brake Pedal
2	4294 633	1							SPACER, Brake Pedal Bracket
3	2467 770	2							BUSHING, Pedal Shaft
4	6101 445	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
5	4294 036	1							CLIP, Push Rod to Pedal WD920
									LG950 THK019
6	4671 336	1							SWITCH, Stop Lamp
7	4779 025	1							PEDAL, Brake
-8	4019 420	1							PIN, Master Cylinder Push Rod
-9									SHAFT, Brake Pedal Pivot, (Service
									in Item 1), (NOT SERVICED) (Not
									Serviced)
10	4779 027	1							PAD, Pedal

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 007 Cooling

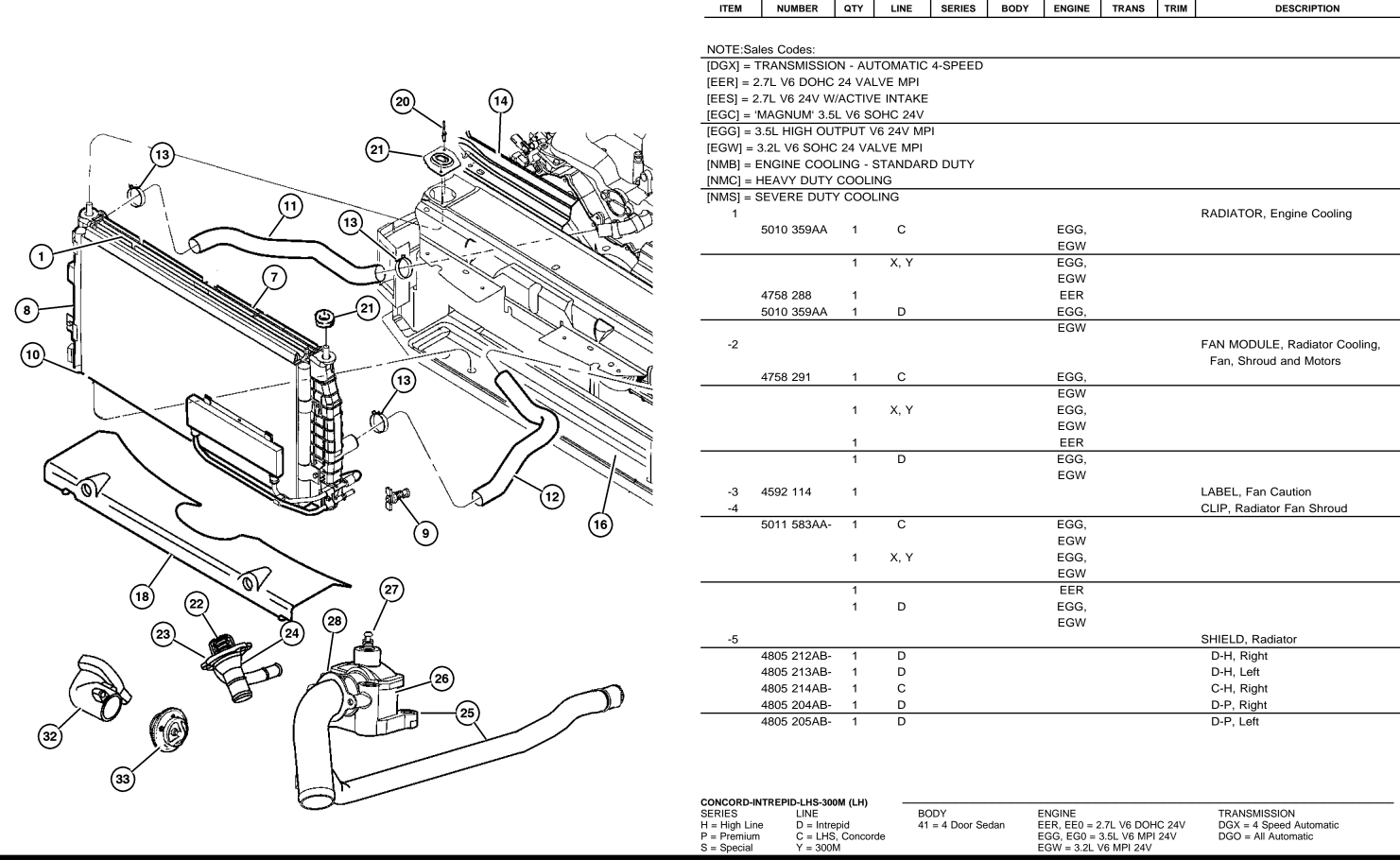


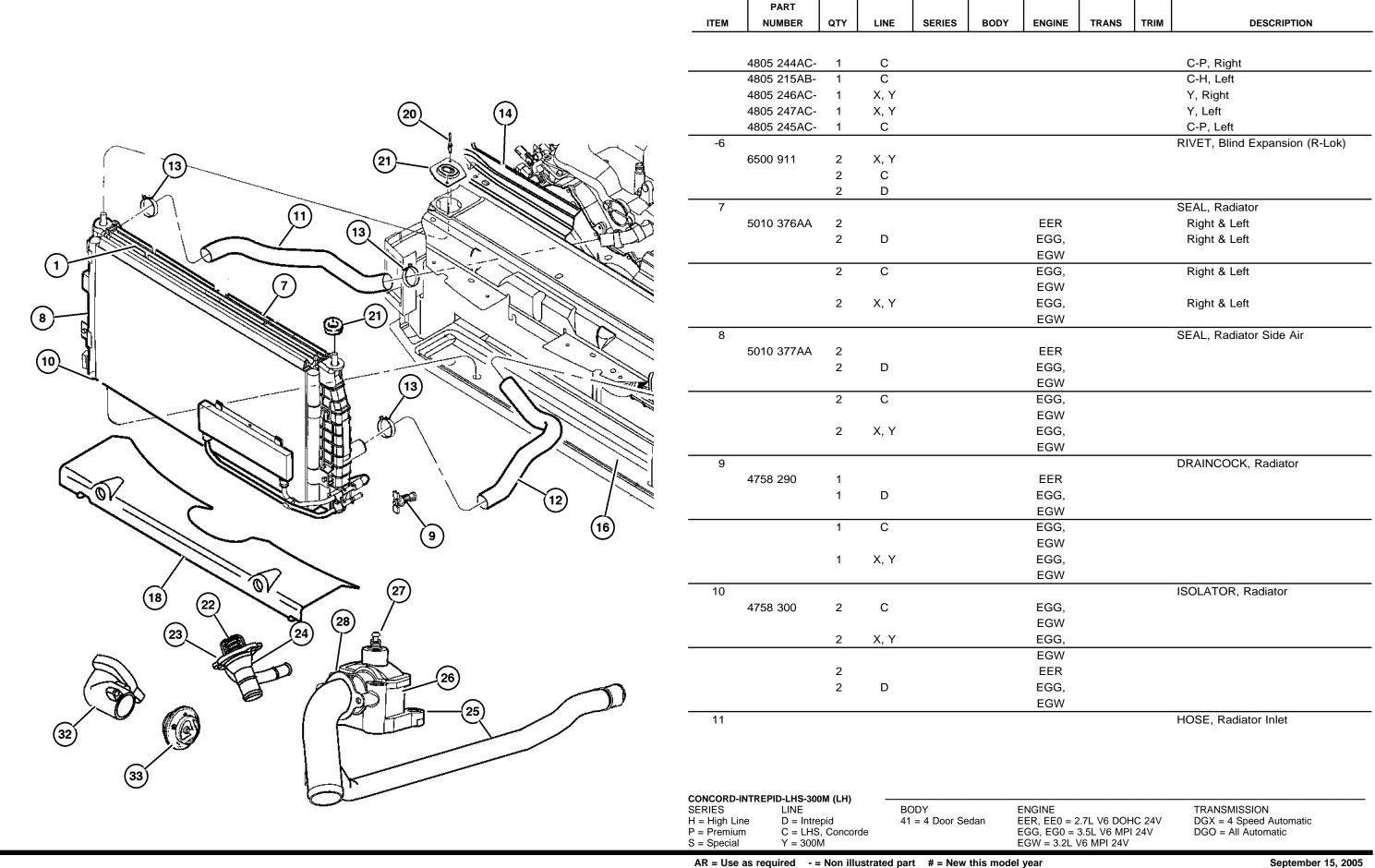
007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007-500 Drive Belts	007–600 Lines, Transmission Oil Cooler		

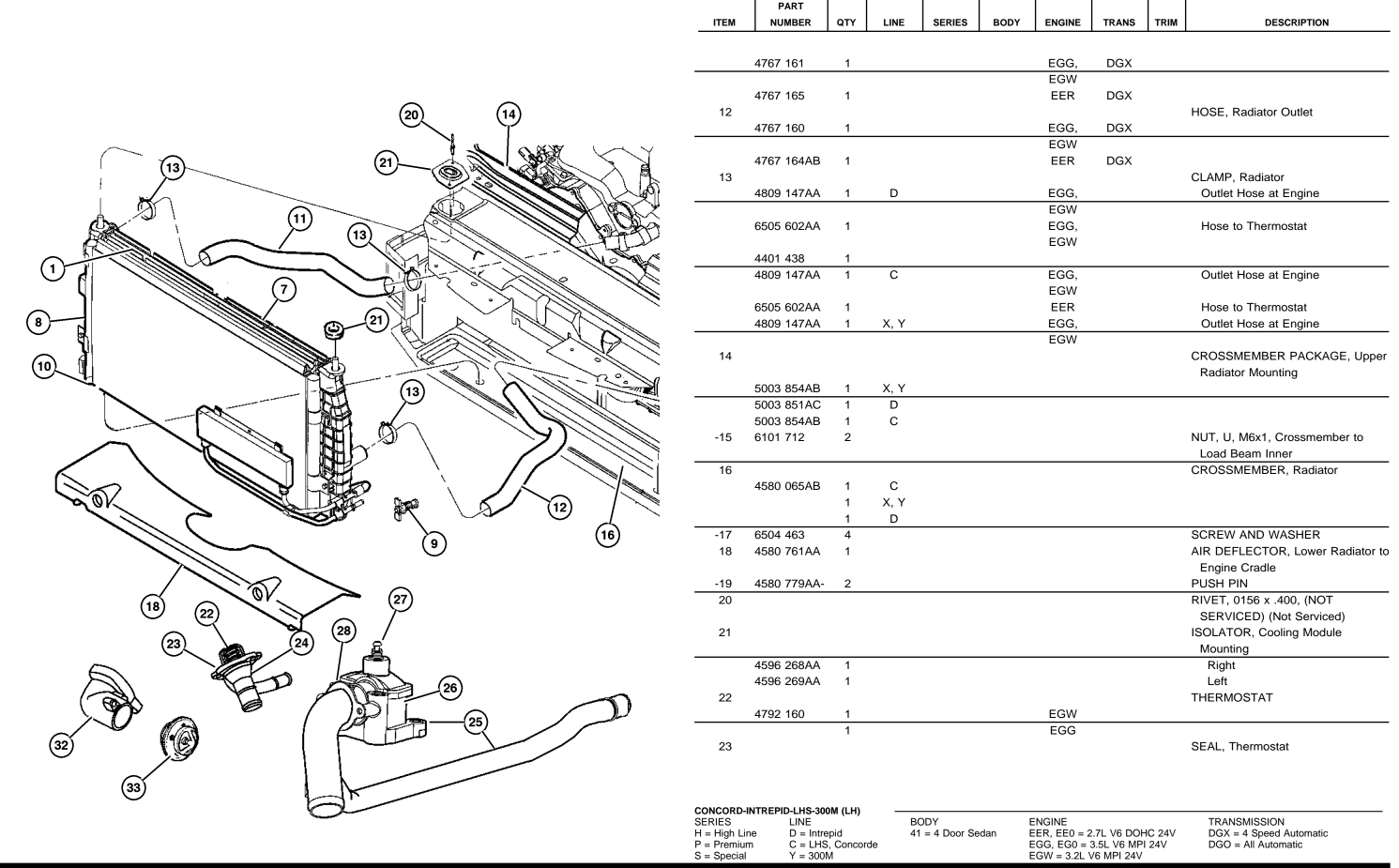
GROUP 7 - Cooling

Illustration Title	Group-Fig. No
Radiator and Related Parts	
Radiator And Related Parts	Fig. 007-110
Water Pump and Related Parts	
Water Pump and Related Parts	Fig. 007-210
Tank, Coolant Engine	
Coolant Recovery System Heater Plumbing	Fig. 007-310
Pulleys and Related Parts	
Drive Pulleys 2.7L Engine	Fig. 007-410
Drive Pulleys 3.2L - 3.5L Engine	Fig. 007-420
Drive Belts	
Drive Belts	Fig. 007-510
Lines, Transmission Oil Cooler	
Oil Cooler, Transmission	Fig. 007-610

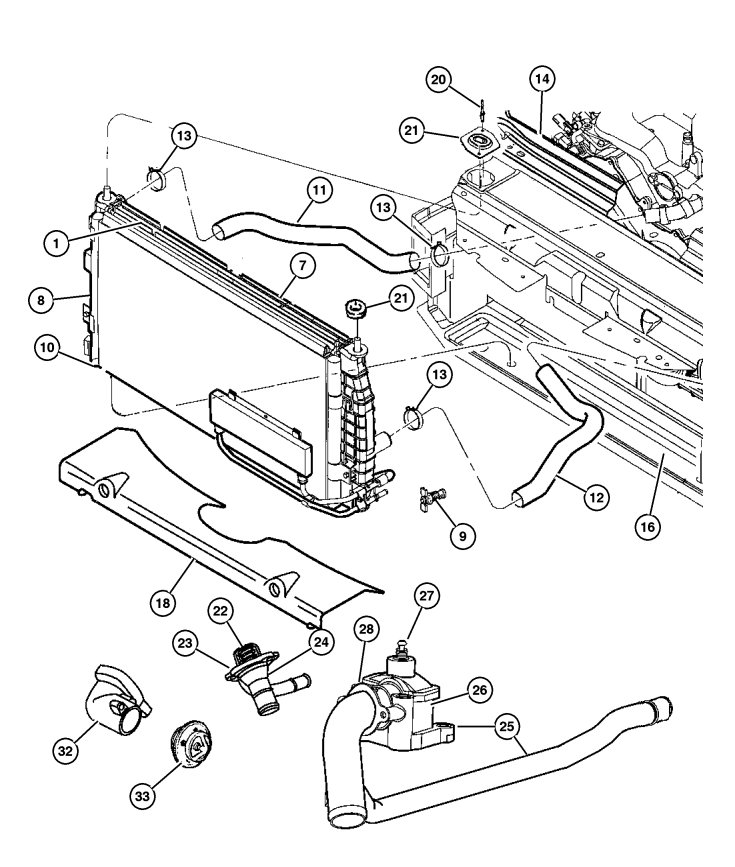
PART











	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4792 239	1				EGW			
		1				EGG			
24									HOUSING, Thermostat
	4792 361	1				EGW			
		1				EGG			
25	4663 723AC	1				EER			CONNECTOR, Water Outlet, w/
									Tube, w/Tube, contains Items 26,
									27,28,29
 26	4792 329	1				EER			HOUSING, Water Outlet
27	3780 788	1							SCREW, Bleeder
28	4792 307AB	1	C, D, X			EER			O RING
-29	6504 640	2				EER			BOLT, Hex Flange Head, Heater
									Tube attaching, Heater Tube to
									Housing
-30	6504 636	2				EER			BOLT, Hex Flange Head, Connector
									Attaching Front
 -31	6505 069AA-	2				EER			BOLT, Hex Flange Head, Connector
									Attaching Rear
32	4792 328	1				EER			HOUSING, Thermostat
33	4792 237	1				EER			THERMOSTAT, Engine Coolant

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE D = Intrepid C = LHS, Concorde Y = 300M P = Premium

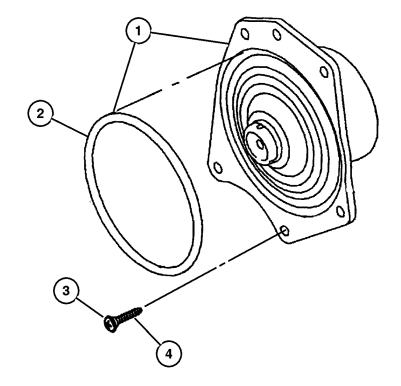
S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Water Pump and Related Parts Figure 007-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Codes:								
[EER] = 2	.7L V6 DOHC	24 VAI	LVE MPI						
[EGC] = 'l	MAGNUM' 3.5	L V6 S	OHC 24V						
[EGG] = 3	3.5L HIGH OU	TPUT \	/6 24V MP	1					
[EGW] = 3	3.2L V6 SOH	24 VA	LVE MPI						
1									PUMP, Water
	4663 732	1				EER			
	4792 195	1				EGW			
		1				EGG			
2									GASKET, Water Pump
	4663 731	1				EER			
	4659 430AB	1				EGW			
		1				EGG			
3	6102 012	6				EER			BOLT
4									BOLT AND CONED WASHER, Hex Head, M6x1.0x20
	6101 682	5				EGW			ricad, Wox1.0x20
	0.0.00	5				EGG			



 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

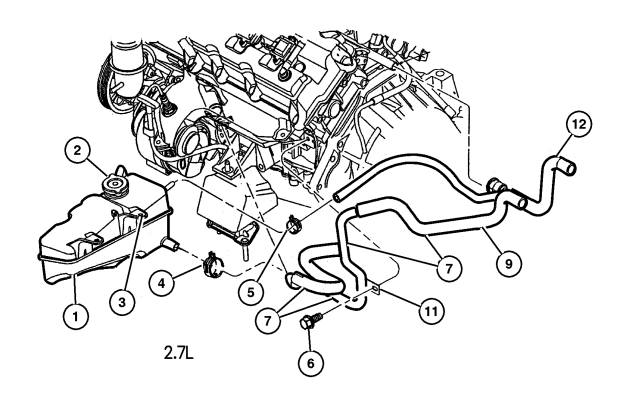
 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M S = Special

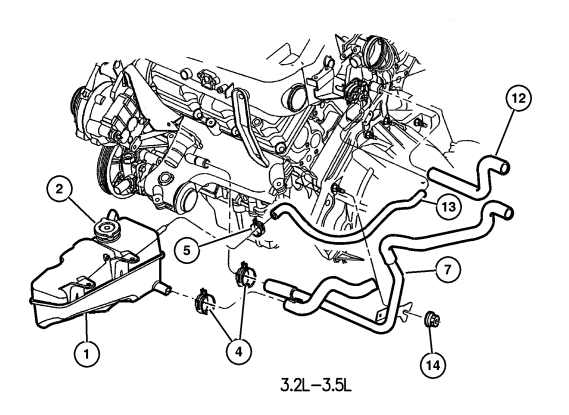
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Coolant Recovery System Heater Plumbing Figure 007-310

PART





ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE	Sales Codes:								
	2.7L V6 DOHC	24 \/\	I VE MDI						
	: 'MAGNUM' 3.5								
	: 3.5L HIGH OU) I					
	= 3.2L V6 SOHC			1					
<u>[LGW] -</u> 1	4758 269	1							BOTTLE, Pressurized Coolant
2	4596 198	1							CAP, Radiator
3	6034 716	2							SCREW AND WASHER, Hex Flang
3	0034 710	2							Head, .25-14x.875, Bottle Mountin
4	6502 018	1							CLAMP, Hose, M28.9 x 1.60
5	4592 126	2							CLAMP, Hose, Supply Hose
6	6100 574	1							BOLT AND CONED WASHER, Hex
O	0100 374	•							Head, M8x20x17, Tube Attaching
7									TUBE, Heater Return, w/Hose
,	4767 150AB	1	C, D, X			EGG,			TOBE, Heater Return, Willose
	4707 130AB	•	O, D, X			EGW			
	4767 152AC	1	C, D, X			EER			
-8	4792 308	1	0, D, X			EER			CLIP, Heater Hose
9	3744 931	1				EER			HOSE, Heater, Return (Roll Stock)
-10	4792 307AB-	1	C, D, X			EER			O RING, Heater Tube Outlet
10	1702 007713	•	Ο, Β, Α			LLIX			Connector
11	4596 266AC	1				EER			BRACKET, Heater Tube To Block
12	.000 _00/.0	•				,			HOSE, Heater Supply, With
									Connector
	4767 172AD	1				EER			with Tube
	4767 170AB	1	C, D, X			EGG,			with Tube
			-, -, -:			EGW			
13	4596 300AA	1	C, D, X			EGG,			HOSE, Bottle Supply
			-, -,			EGW			
14						•			NUT, Hex Flange, M8x1.25
	6101 467	1				EER			Tube Attaching
		1				EGG,			Tube Attaching
						EGW			C

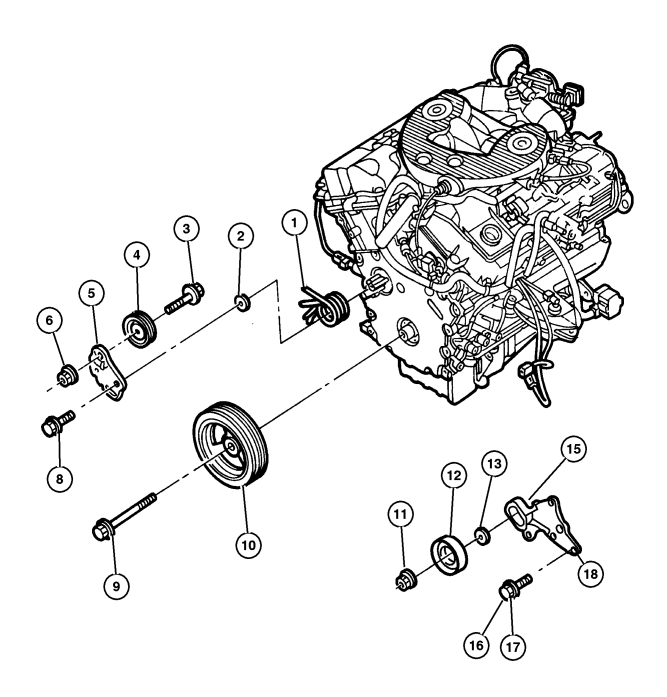
CONCORD-INTREPID-LHS-300M (LH) SERIES
H = High Line
P = Premium LINE

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Drive Pulleys 2.7L Engine Figure 007-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:S	ales Codes:								
[EER] =	2.7L V6 DOHC	24 VAI	LVE MPI						
1	4792 312AB	1				EER			SPRING, Tension
2	4792 451AA	1				EER			BUSHING, Bracket
3	6101 758	1				EER			SCREW, Hex Head, M8x1.25x20
4	4792 259AB	1				EER			PULLEY, A/C Belt Idler
5	4792 578AA	1				EER			BRACKET, Tensioner Pulley
6	4792 577AA	1				EER			BUSHING
-7	6101 436	1				EER			SCREW, Hex Head, M8x1.25x25,
									Idler to Bracket
8	6101 660	2				EER			SCREW AND WASHER, Hex Head
									M8x1.25x35, Idler Bracket to
									Timing Cover, Idler Bracket ***
9	6100 359	1				EER			BOLT
10	4792 430AA	1				EER			DAMPER, Crankshaft
11	6101 448	1				EER			NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
12	5301 0230	1				EER			PULLEY, Idler
13	3300 2201	1				EER			BUSHING, Idler Pulley
-14	6034 408	1				EER			SPACER, Idler Pulley
15	6503 209	1				EER			BOLT, Hex Flange Head, M10x1.
									50x55, Idler Pulley
16	6101 462	5				EER			SCREW AND WASHER, Hex Head,
									M8x1.25x30
17	6503 256	1				EER			BOLT, Hex Flange Head, M6x1.
									0x40, Adjusting
18	4792 309	1				EER			BRACKET, Power Steering Pump,
									Idler Pulley Mounting
-19	4792 118	1							PULLEY, Power Steering Pump

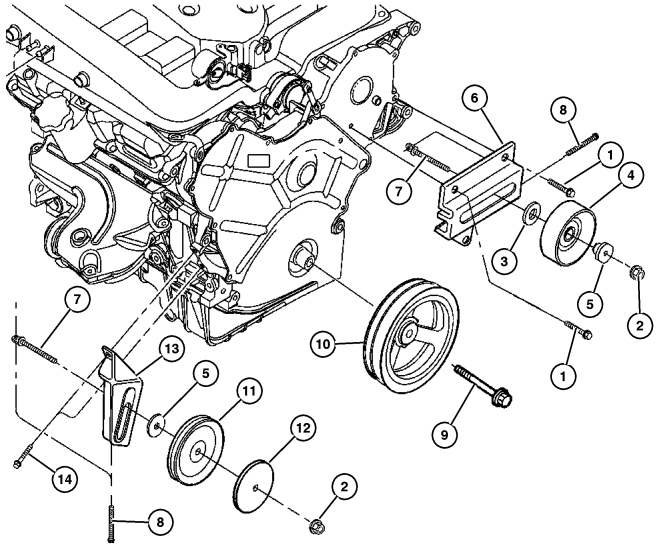
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Drive Pulleys 3.2L - 3.5L Engine Figure 007-420

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Colon Codon								
	Sales Codes: 3.5L HIGH OU	ITPLIT \	/6 24\/ MF)I					
	3.2L V6 SOH								
1									SCREW AND WASHER, Hex Head, M8x1.25x40
	6101 513	2				EGW			
		2				EGG			
2									NUT AND WASHER, Hex Nut-Coned Washer, M10 x 1.5
	6101 448	1				EGW			
		1				EGG			
3									SPACER, Idler Pulley
	6034 408	1				EGW			9mm
		1				EGG			9mm
4									PULLEY, Idler
	4792 112	1				EGW			
		1				EGG			
5									BUSHING, Idler Pulley
	3300 2201	1				EGW			
		1				EGG			
6	1570 510								BRACKET, Idler
	4573 516	1				EGW			Pulley Mounting
7		1				EGG			Pulley Mounting SCREW, M8x1.25 Tapped Head,
,									M10x1.5x50
	6502 592	1				EGW			W10X1.3X00
	0002 002	1				EGG			
8									SCREW AND WASHER, Hex Head,
									M8x1.25x110
	6502 929	1				EGW			
		1				EGG			
9									BOLT
	6101 984	1				EGW			
		1				EGG			
10									DAMPER, Crankshaft
	4663 176	1				EGW			
		1				EGG			
11									PULLEY, Idler
	4663 534	1				EGW			
		1				EGG			
12									DEFLECTOR, Idler Roller Bearing
	4483 016	1				EGW			



CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Drive Pulleys 3.2L - 3.5L Engine Figure 007-420

(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
5 11 9 9	
8	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EGG			
13									BRACKET, Idler Pulley
	4663 571	1				EGW			
		1				EGG			
14									BOLT AND WASHER, Hex Head
									M10x1.5x30
	6101 524	2				EGW			
		2				EGG			
-15	4792 118	1							PULLEY, Power Steering Pump
-16									BRACKET, A/C Belt Guide and
									Engine Lift
	4792 573AA-	1				EGG			
		1				EGW			

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco

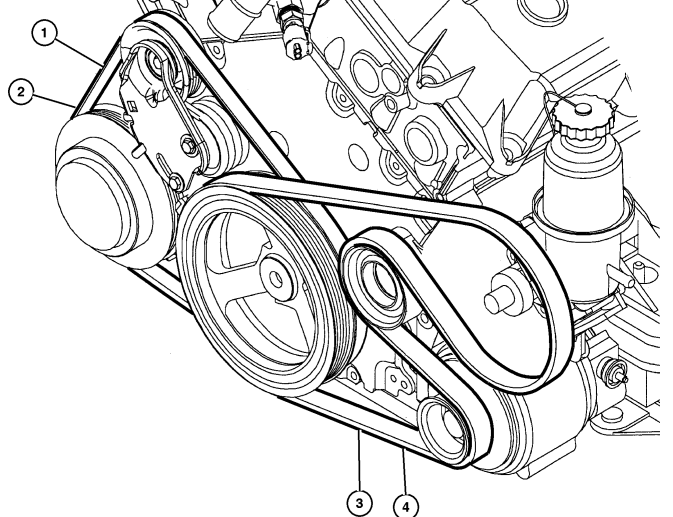
D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Drive Belts Figure 007-510

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes:								
[EER] = 2	2.7L V6 DOHC	24 VAI	LVE MPI						
[EGC] =	MAGNUM 3.5L	L V6 SC	HC 24V						
[EGG] =	3.5L HIGH OU	JTPUT \	/6 24V MP	Pl					
[EGW] =	3.2L V6 SOH	C 24 VA	LVE MPI						
1	4792 071	1				EER			BELT, A/C
2	4663 950	1				EGG,			BELT, A/C Compressor
						EGW			·
3									RELT Alt and Power Steering



[EGG] =	3.5L HIGH OUT	PUT V6 24V IVIPT		
[EGW] =	= 3.2L V6 SOHC	24 VALVE MPI		
1	4792 071	1	EER	BELT, A/C
2	4663 950	1	EGG,	BELT, A/C Compressor
			EGW	
3				BELT, Alt. and Power Steering
	4792 070	1	EER	
	4792 442AA	1	EER	w/Engine Block Heater (NHK)
	4573 013AB	1	EGG,	w/Engine Block Heater
			EGW	
4	4573 974	1	EGG,	BELT, Accessory Drive
			EGW	
-5				LABEL, Belt Routing
	4792 155	1	EER	
	4792 545AA-	1	EGG,	
			EGW	

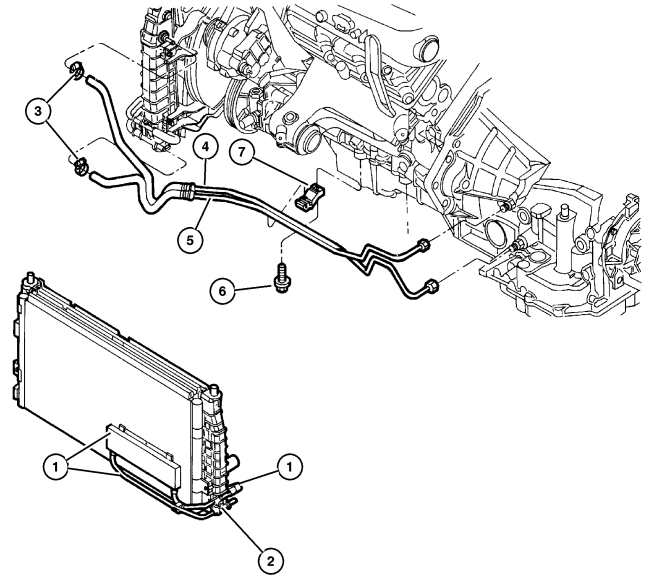
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Oil Cooler, Transmission Figure 007-610

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Codes:								
[EER] = 2	.7L V6 DOHC	24 VAL	VE MPI						
[EGC] = N	AGNUM 3.5L	. V6 SO	HC 24V						
	3.5L HIGH OU			'I					
[EGW] = 3	3.2L V6 SOHC	24 VA	LVE MPI						
1									COOLER KIT, Auxiliary Trans Oil, Includes mounting package
	5010 360AA	1	С			EGG, EGW			
		1	X, Y			EGG,			
						EGW			
		1				EER			
		1	D			EGG,			
						EGW			
2									BRACKET, Oil Cooler Tube
	5010 373AA	1	С			EGG,			
						EGW			
		1	X, Y			EGG,			
						EGW			
		1				EER			
		1	D			EGG,			
•						EGW			01 AMB 11 (NOT 05B) (105B)
3									CLAMP, Hose, (NOT SERVICED) (Not Serviced)
4									LINE, Oil Cooler Pressure
	4698 965	1				EER			
	4767 055	1				EGG,			
_						EGW			
5									LINE, Oil Cooler Return
	4698 960	1				EER			
	4767 050	1				EGG,			
6	6101 451	2				EGW			SCREW AND WASHED Hay Hand
6	6101 451	2				EGG,			SCREW AND WASHER, Hex Head
7						EGW			M6x1x25 BRACKET, Oil Cooler Tube, Line to Oil Pan
	4758 267AC	2	С						
	1700 207710	2	X, Y						
		2	D						
-8		_	_						RETAINER, Oil Cooler Line
	4592 093	1				EGG,			TETALIZET, OIL OCCION LINC
	1302 000	•				EGW			



CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

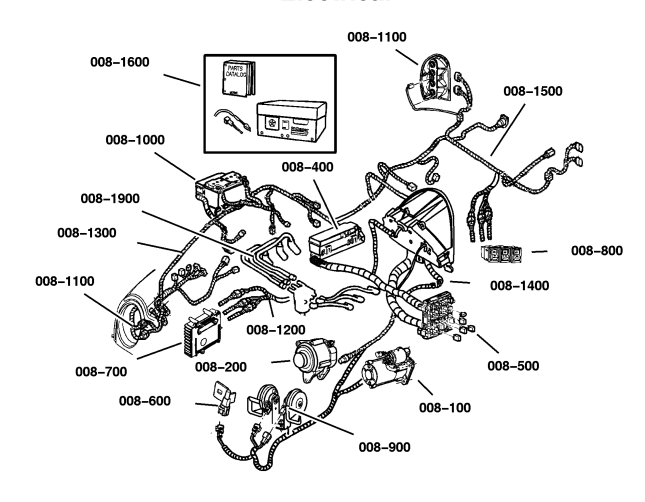
Oil Cooler, Transmission Figure 007-610

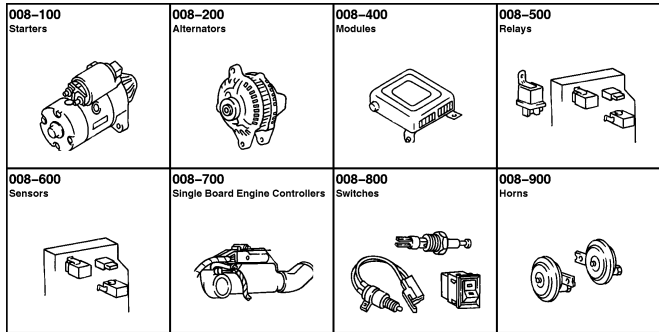
									т т	
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1				EER			
			ı				CEK			
										-
										•
2										
	CONCORD-INT	REPID-LHS-30	OM (LH)							
	CONCORD-INT SERIES H = High Line P = Premium S = Special	LINE D = Intro C = LHS Y = 300	epid S, Concord M	BC 41 de	DDY = 4 Door Se	dan E E	NGINE ER, EE0 = 2 GG, EG0 = 3 GW = 3.2L \	2.7L V6 DOH 3.5L V6 MPI V6 MPI 24V	IC 24V I 24V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

September 15, 2005

Group – 008

Electrical





Group – 008

Electrical

008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
		PA IONS	
008-1400	008–1500	008–1600	008–1900
Wiring-Instrument Panel	Wiring-Body & Accessories	Wiring Repair	Spark Plugs–Cables–Coils
	-500	WIRING REPAIR PKG.	

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Ctantava	
Starters Starter (Engine Starter Motor)	Fig. 008-105
Alternators	
Alternator (Generator)	Fig. 008-205
Modules Modules	Fig. 008-405
Relays	1 lg. 000- 1 03
Relays	Fig. 008-505
Sensors	
Sensors, Engine [2.7 EER]	Fig. 008-605 Fig. 008-610
Sensors, Transmission	Fig. 008-615
Sensors, Body	Fig. 008-620
Single Board Engine Controllers	
Single Board Engine Controller (Powertrain Control Module)	Fig. 008-705
Switches	F:~ 000 00F
Switches Horns	Fig. 008-805
Horns	Fig. 008-905
Battery Tray and Cables	-
Battery Tray	Fig. 008-1005
Lamps - Front, Rear and Courtesy	
Lamps-Front	Fig. 008-1105
Lamps-Rear	Fig. 008-1107
Lamps-Cargo, Dome and Courtesy Bulbs	Fig. 008-1110 Fig. 008-1115
Wiring-Engine & Related Parts	1 lg. 000-1113
Wiring-Engine and Related Parts	Fig. 008-1205
Wiring-Headlamp to Dash	
Wiring-Headlamp to Dash	Fig. 008-1305
Wiring-Instrument Panel	
Wiring-Instrument Panel	Fig. 008-1405
Wiring-Body & Accessories Wiring-Body and Accessory	Eig 000 1505
	Fig. 008-1505
Wiring Repair Wiring Repair Packages	Fig. 008-1605

GROUP 8 - Electrical

Spark Plugs-Cables-Coils
Spark Plugs-Cables-Coil
Spark Plugs-Cables-Coil
Fig. 008-1905

Starter (Engine Starter Motor) Figure 008-105

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE TRANS TRIM

		HOMBER	Q I I	LINE	DEINIES	1 5051	LINGINE	IIIAIIO	I IXIIVI	DESCRIPTION
		.7L V6 DOHC								
		3.2L V6 SOHC								
	EGG = 3.	.5L HIGH OUT	PUT V	6 24V MPI						
	1									STARTER
		4609 345	1				EER			
		4609 346AB	1				EGG,			
		4504 404					EGW			
(5)	2	4531 484	1							SHIELD, Starter, Transmission
		4502 525								Starter Sound SLEEVE, Starter Shield
		4593 525	1							
	4 5	4759 367AB	1							WIRING, Starter, PDC/Ground NUT, (NOT SERVICED) (Not
	3									Serviced)
40/ 1/	6									STUD
		6505 305AA	2	D						Starter Mounting
		0000 000/1/	2	C	Н					Starter Mounting
(4)			_	Ü	• •					Ctartor Modriting
$\boxed{}$										
(2)										

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid

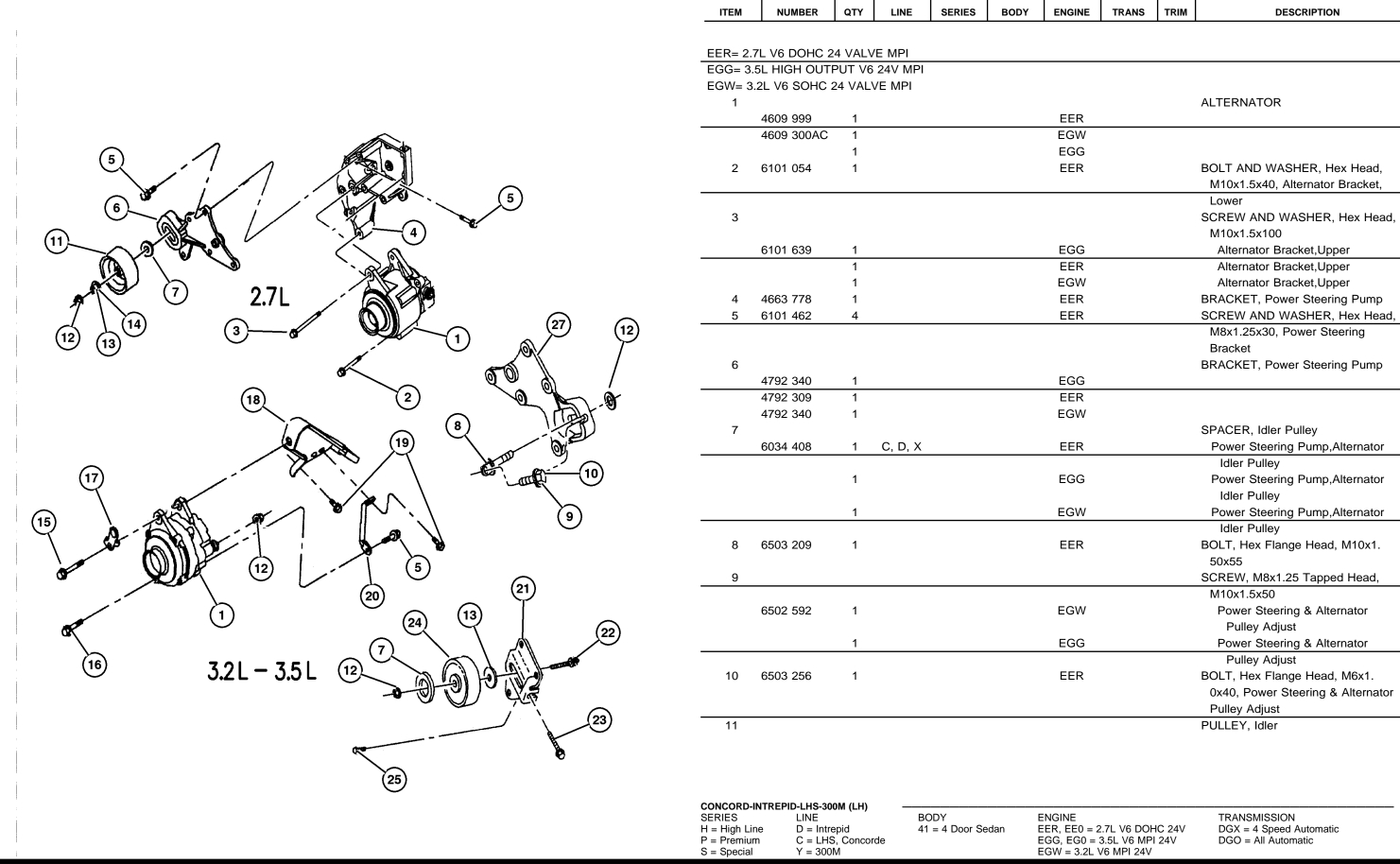
H = High Line D = Intrepid
P = Premium C = LHS, Concorde
S = Special Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

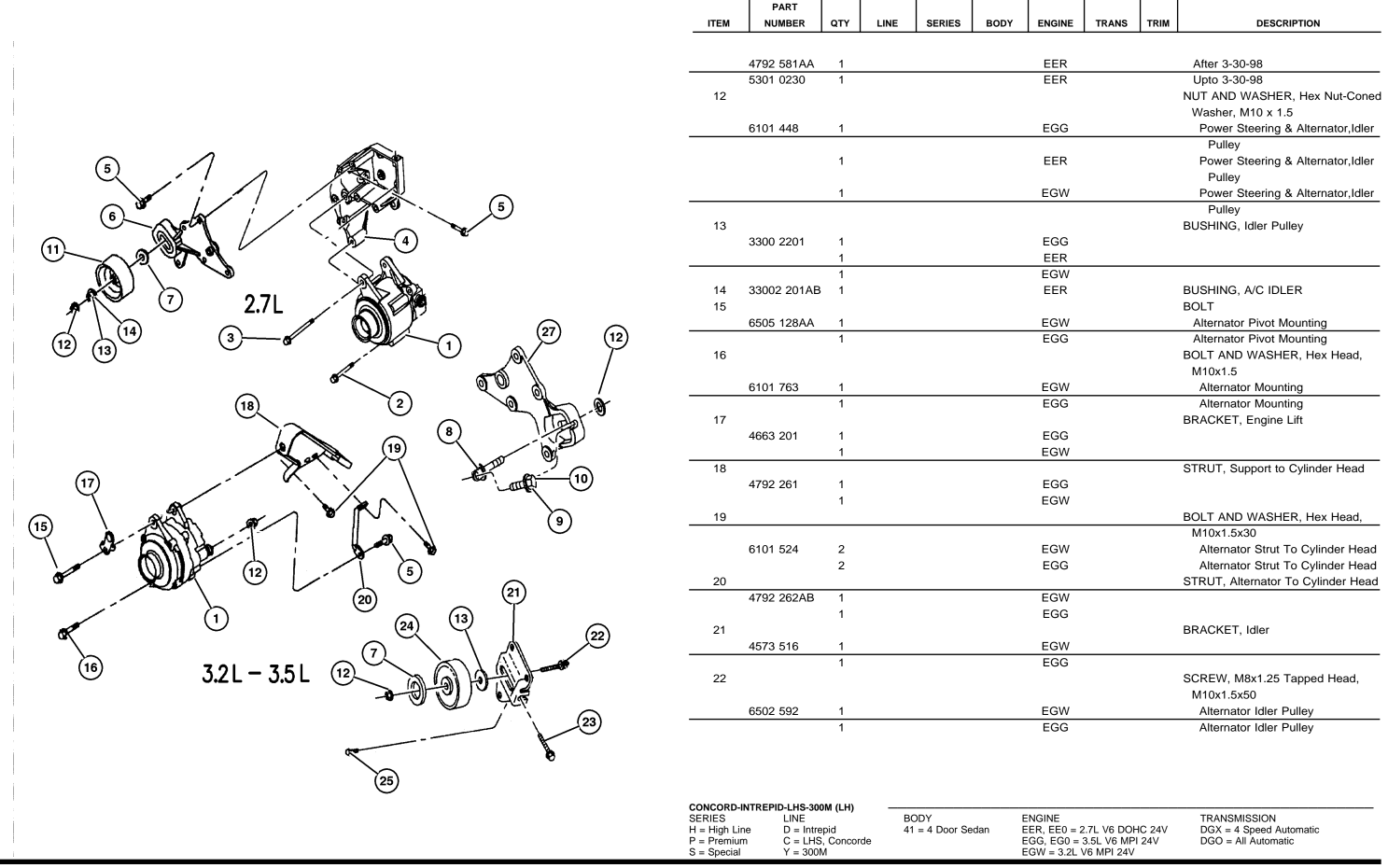
DESCRIPTION

Alternator (Generator) Figure 008-205

PART

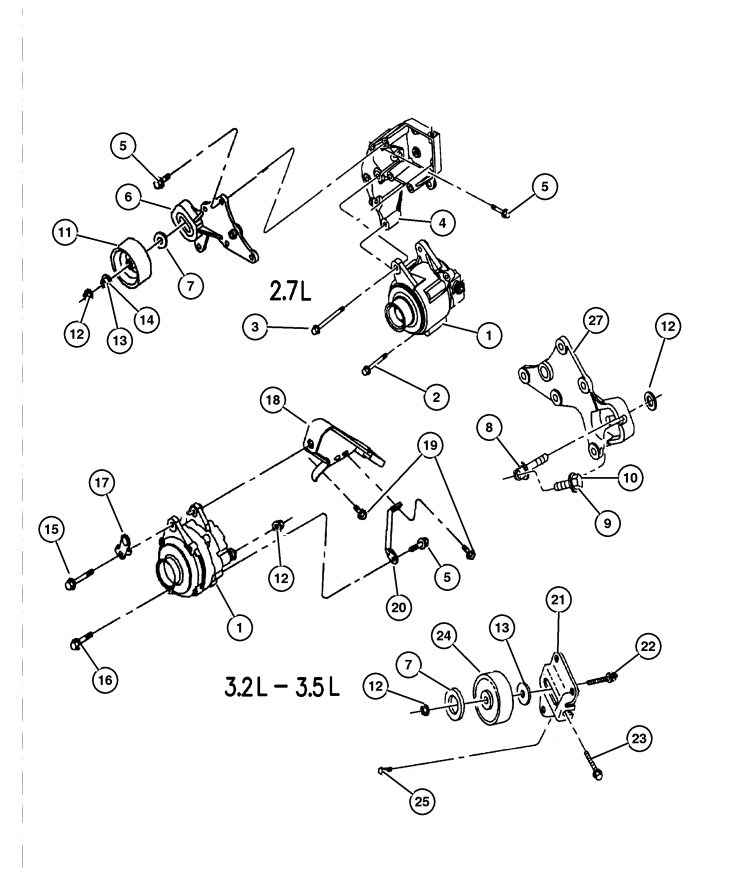


Alternator (Generator) Figure 008-205





Alternator (Generator) Figure 008-205



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	23									SCREW AND WASHER, Hex Head,
_										M8x1.25x110
		6502 929	1				EGW			Alternator Belt, Tensioner
			1				EGG			Alternator Belt, Tensioner
	24									PULLEY, Idler
		4792 112	1				EGW			
			1				EGG			
	25									SCREW AND WASHER, Hex Head,
_										M8x1.25x40
		6101 513	2				EGG			Tension Bracket Assembly To
										Timing Cover Rear
			1				EGG			Tension Bracket Assembly To
_										Timing Cover Front
			2				EGW			Tension Bracket Assembly To
										Timing Cover Rear
			1				EGW			Tension Bracket Assembly To
_										Timing Cover Front
	-26	4602 081	1							COVER, Alternator Bracket,
										Alternator B+ Terminal
	27	4792 309	1				EER			BRACKET, Power Steering Pump

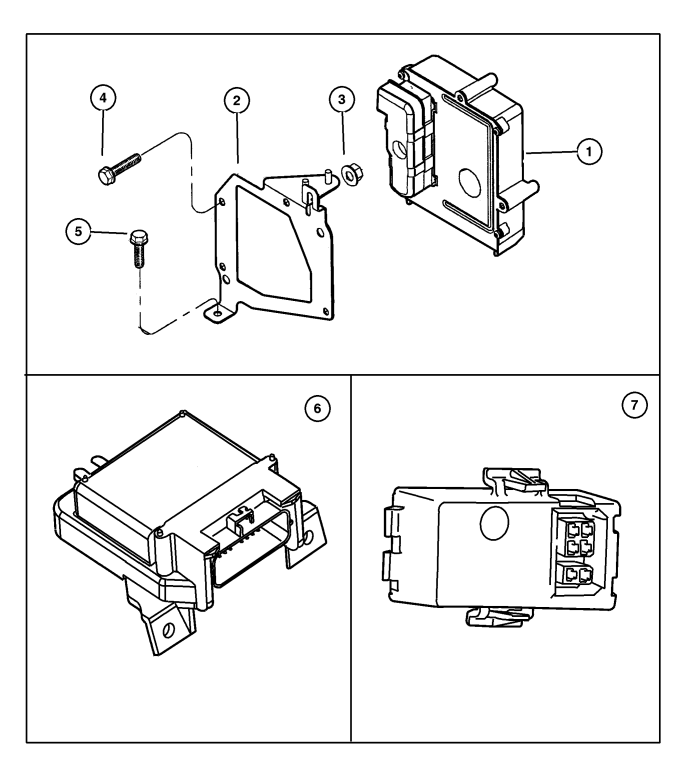
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Modules Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MODULE, EATX
	4606 081AJ	1							w/o Autostick
	4606 082AK	1							w/Autostick
2	4606 047	1							BRACKET, Transmission Control
									Unit
3	6502 691	4							NUT, Hex Flange Lock, M6x1, (T
									Bracket Attaching
4	6504 505	3							SCREW, Hex Head, M6x1x16,
									(TCM) Mounting
5	6101 786	1							SCREW, Self Tapping, M6x1x15
									(TMC Bracket Attaching
6									MODULE, Air Bag Control
	4602 350AB	1	X, Y						
		1	C	Р					
	4759 012AG	1	D	·					
		1	C	Н					
7		•	Ū	• •					MODULE, Daytime Running Lam
	4602 229AC	1	X, Y						Mobole, Bayamo Raming Lan
	1002 220/10	1	C	Р					
		1	D	•					
		1	С	Н					
-8		<u>'</u>		11					MODULE, Body Controller
Ü	4759 532AJ-	1							(JLJ), Base
	4759 534AJ-	1							(JLK), Premium
-9	+100 00 + /-0-	'							MODULE, Anti-Lock Brake Syste
-3	4602 252AA-	1	X, Y						w/o Traction Control
	4002 232AA-	1	C	Р					w/o Traction Control
	4602 253AA-	1		Г					w/Traction Control
	4602 252AA-		X, Y						
	4002 232AA-	1	D C	Н					w/o Traction Control w/o Traction Control
	4000 050 4 4	1		П					
	4602 253AA-		D	Б.					w/Traction Control
		1	С	P					w/Traction Control
40		1	С	Н					w/Traction Control
-10	1000 074 10		0	5					MODULE, Seat Memory
	4602 271AB-	1	С	Р					
		1	Υ						
-11	1700 1 1510								MODULE, Overhead Console
	4760 145AB-	1	D						w/Trip Computer, Garage Door
									Opener
		1	С	Н					w/Trip Computer, Garage Door
									Opener
		1	X, Y						w/Trip Computer, Garage Door
									Opener

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

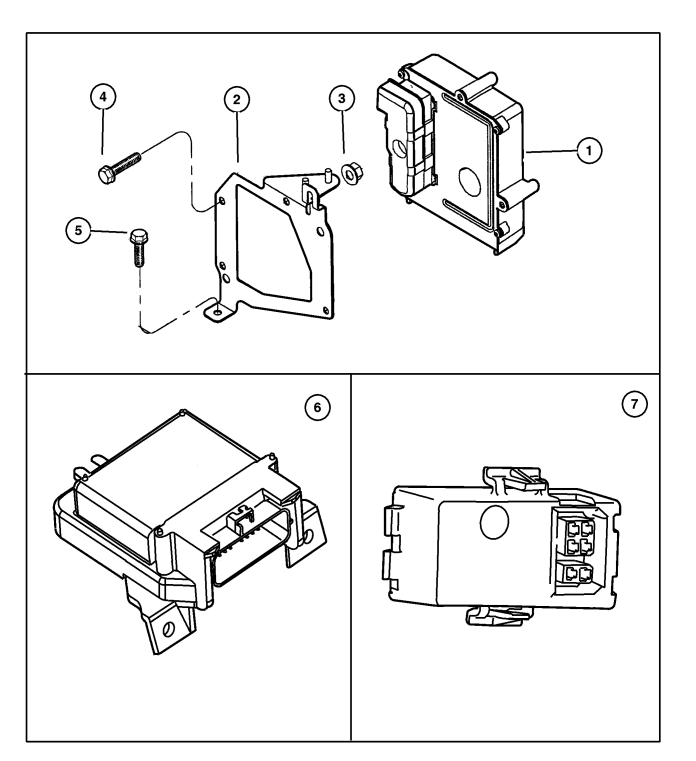
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005

Modules Figure 008-405



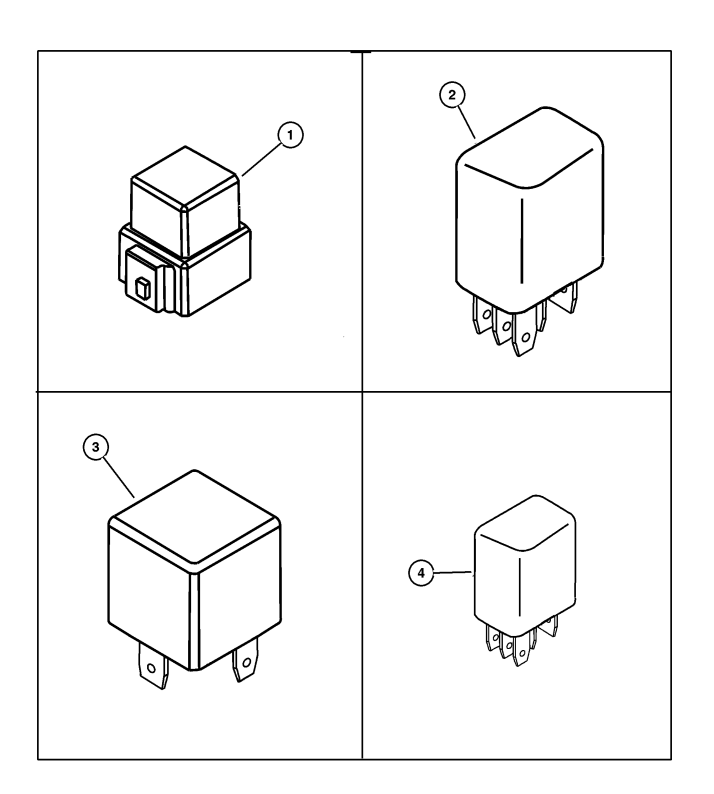
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									1
		1	С	Р					w/Trip Computer, Garage Door
		•		-					Opener
	4760 761AB-	1	С	Н					w/Trip Computer, w/o Garage [
									Opener
		1	X, Y						w/Trip Computer, w/o Garage [
									Opener
-12									ANTENNA
	4602 316AA-	1	X, Y						Garage Door Opener
		1	D						Garage Door Opener
		1	С	Н					Garage Door Opener
-13									POWER DISTRIBUTION CENTE
									See Illus.1305), (NOT SERVICE
									(Not Serviced)
-14									MODULE, Climate Control (See
									Group 24), (NOT SERVICED) (
									Serviced)
-15									MODULE, Engine Control, S.B.E
									(See Illus.705), (NOT SERVICE
									(Not Serviced)
-16	3555 200 4 4								MODULE, Keyless Entry Receive
	4602 269AA-								
	4759 016AC-	1							Export

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Relays Figure 008-505



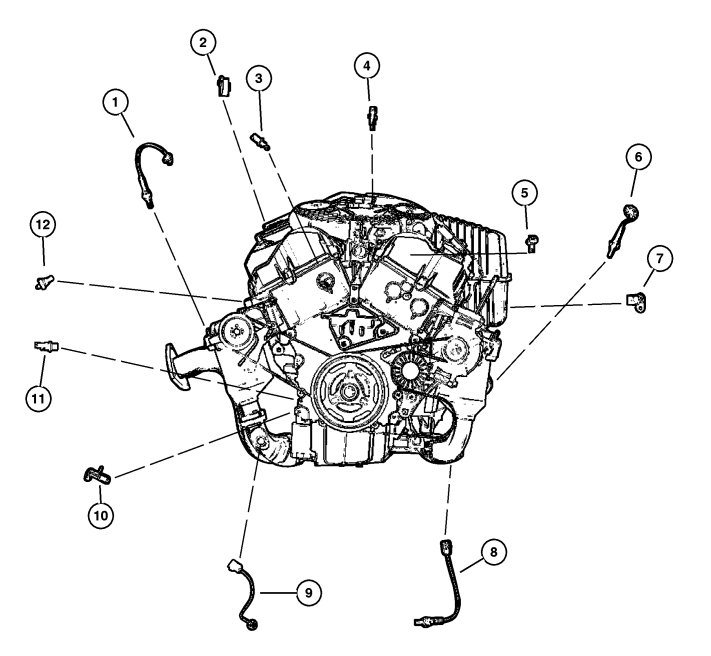
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	1	4760 603AB	1							RELAY, Backlite Electric, Rear
	2									Window Defogger
	2	4609 119AA	1							RELAY, Mini Door Lock,Headlamp,Front Fog
		4003 113AA	'							Lamp,Horn
_			1							Park Lamps
	3	4638 094	1							RELAY PACKAGE, Electrical,
										Headlamp Washer, Radiator Fan,
										Automatic Shutdown
	4									RELAY, Mini
		4671 168	1							A/C Clutch,Fuel Pump,Wiper,Real
			4							Fog Lamp
_			1							TCM Shutdown, Starter
_										

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Sensors, Engine [2.7 EER] Figure 008-605



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EER] = 2	2.7 V6 DOHC 2	24V							
1	4606 133AC	4							SENSOR, Oxygen
2	4897 247AA	1				EER			SENSOR KIT, Throttle Position
3	5602 7872	1			EER SENSOR, Air Temperature				SENSOR, Air Temperature
4	5602 7873	1				EER			SENSOR, Coolant Temperature
5	4606 130	1				EER			SENSOR, Map
6	4606 133AC	4							SENSOR, Oxygen
7	4609 089AC	1				EER			SENSOR, Camshaft
8	4606 133AC	4							SENSOR, Oxygen
9	4606 133AC	4							SENSOR, Oxygen
10	4609 009	1							SENSOR, Crankshaft
11	4608 303	1				EER			SWITCH, Oil Pressure
12	4557 667AB	1				EER			SENSOR, Detonation

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Sensors, Engine [3.2 EGW, 3.5 EGG] Figure 008-610

2 3 9	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EGG] =	3.5L V6 MPI 2	4V							
	3.2L V6 MPI 2								
1	4606 133AC	4							SENSOR, Oxygen
2	4606 133AC	4							SENSOR, Oxygen
3									SENSOR, Coolant Temperature
	5602 7873	1				EGW			
		1				EGG			
4									SENSOR, Map
	5293 985AA	1				EGW			
		1				EGG			
5									SENSOR, Air Temperature, (NOT
									SERVICED) (Not Serviced)
6									THROTTLE BODY, See Group 14
									(NOT SERVICED) (Not Serviced
7									SENSOR, Throttle Position
	4606 083	1				EGW			
		1				EGG			
8									SENSOR, Detonation
	4606 093	1				EGW			
		1				EGG			
9									SENSOR, Camshaft
	4609 086	1				EGW			
		1				EGG			
10									SWITCH, Oil Pressure
	4608 303	1				EGW			
		1				EGG			
11	4609 009	1							SENSOR, Crankshaft

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Sensors, Transmission Figure 008-615

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

	[DGX] = 4 Speed Au				
	[EER] = 2.7L V6 DO				
	[EGG] = 3.5L V^ MP				
	$[EGW] = 3.2L V^{MF}$	기 24V			
	1				SENSOR, Transmission Input Speed
	4412 878	1	EGG,	DGX	
			EGW		
		1	EER	DGX	
	2				O RING, Trans Speed Sensor
	6501 657 <i>A</i>	AB 1	EGG,	DGX	_
			EGW		
		1	EER	DGX	
	3				SENSOR, Manual Valve Lever
	4659 492	AC 1	EER	DGX	
		1	EGG,	DGX	
《 》→ * \ \			EGW		
	4				SEAL, Manual Valve Position Sensor
	4539 866	1	EGG,	DGX	·
			EGW		
		1	EER	DGX	
	5	·		20/1	SENSOR, Transmission Output
					Speed
	4412 879	1	EGG,	DGX	opood.
	1112 070	•	EGW	DOX	
		1	EER	DGX	
	6	<u>'</u>	LLIX	ВОХ	O RING, Trans Speed Sensor
	6501 658 <i>A</i>	AB 1	EGG,	DGX	O Kirvo, Trains opeed densor
	0301 0307	ו טר	EGW	DGX	
		4	EER	DCV	
		1	EER	DGX	

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES H = High Line D = Intrepid C = LHS, Concorde P = Premium S = Special Y = 300M

BODY 41 = 4 Door Sedan

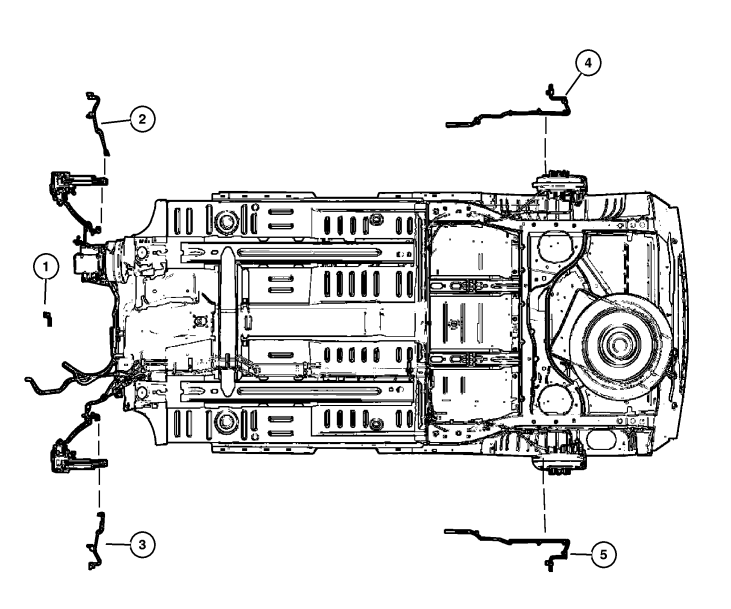
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V

EGW = 3.2L V6 MPI 24V

TRIM

DESCRIPTION

TRANS



	PART								
ITEN	M NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4688 204	1							SENSOR, Ambient Temperature
2	4779 050	1							SENSOR, Anti-Lock Brakes, Right
									Front
3	4779 051	1							SENSOR, Anti-Lock Brakes, Left
									Front
4	4779 052	1							SENSOR, Anti-Lock Brakes, Right
									Rear
5	4779 053	1							SENSOR, Anti-Lock Brakes, Left
									Rear
-6	4698 662	1							SENSOR, A.T.C. Sun, Contains Auto
									Headlamp Sensor

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Single Board Engine Controller (Powertrain Control Module) Figure 008-705

		o o	4	
1)	2 Campana			3
	2		W A	

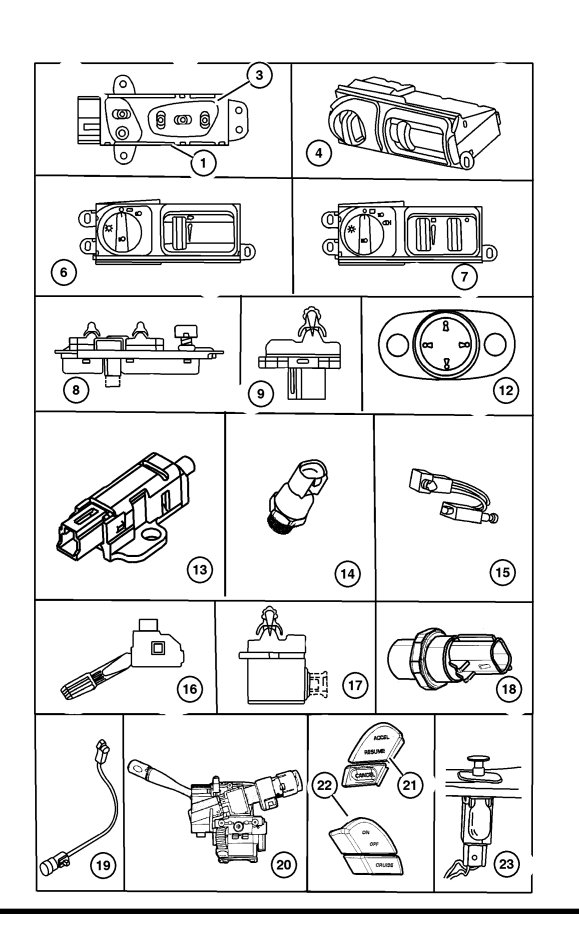
	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	-										
EER = 2	.7L V6 DOHC 2	24 VAL	VE MPI								
EGG= 3.	5L HIGH OUT	PUT V6	24V MPI								
EGW= 3	.2L V6 SOHC 2	24 VAL\	/E MPI								
1									MODULE, Engine Controller		
	4606 460AQ	1				EER			California Emissions		
	4606 475AH	1				EGW			Mexico Emissions		
	4606 680AK	1				EGG			w/Leaded Fuel		
	4606 735AL	1				EER		Mexico Emissions			
	4606 820AO	1				EGW		Federal Emissions			
	4606 840AN	1				EGG		California Emissions			
	4606 850AO	1				EGW			California Emissions		
	4606 890AB	1				EGG			California Emissions, High Speed		
	4606 970AM	1				EGG			European Emissions		
	4606 985AB	1				EGG			Federal Emissions, High Speed		
	4606 830AR	1				EER			Federal		
2	6504 495	3							SCREW, Tapping, Engine Controller		
									Mounting		
3	4606 046	1		_		_			BRACKET, Engine Control Module		
4	6502 691	4							NUT, Hex Flange Lock, M6x1,		
									Engine Controller Bracket Mounting		
-5	4897 267AA-	1							COVER PACKAGE, Powertrain		
									Control Module		

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

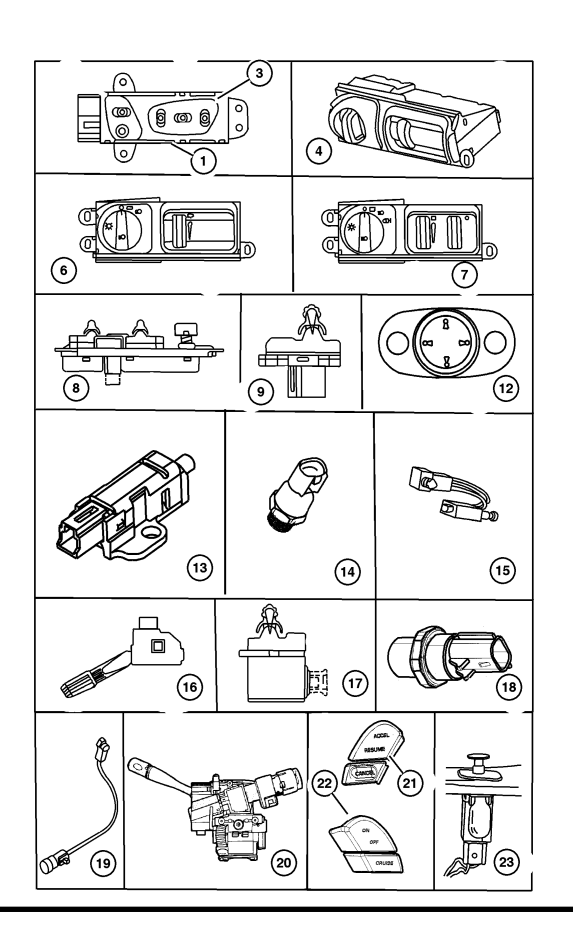
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Switches Figure 008-805



	PART									
ITEM	NUMBER		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1										SWITCH, Seat
'	4601 756		1	С	P					Right
			1	D						Right
			1	С	Н					Right
			1	Υ						Right
	4601 757		1	С	Р					Left
			1	D						Left
			1	С	Н					Left
			1	Υ						Left
-2										SWITCH, Heated Seat
	QP36 LAZ	AC-	2	С	Р					Agate
	QP36 LAZ	AD-	2	Υ						Agate
	QP36 MF1			С	Р					Lt. Neutral
	QP36 RK5			С	Р					Camel Tan
	QP36 RK5	AD-	2	Υ						Camel Tan
3										KNOB, Power Seat Switch
	4607 042		1	С	Р					Right
			1	D						Right
			1	С	Н					Right
			1	Υ						Right
	4607 043		1	С	Р					Left
			1	D						Left
			1	С	Н					Left
			1	Υ						Left
	4607 044		1	С	Р					Power Recliner, Right
			1	D						Power Recliner, Right
			1	С	Н					Power Recliner, Right
	1007.015		1	Y	_					Power Recliner, Right
	4607 045		1	С	P					Power Recliner, Left
			1	D						Power Recliner, Left
			1	С	Н					Power Recliner, Left
4			1	Y						Power Recliner, Left
4	4760 454 ^									SWITCH, Headlamp
	4760 151A	C	1	D C	Н					
5			1	C	н					SCREW Tanning
-5	6504 912A	Δ_	3	С	н					SCREW, Tapping Headlamp Switch To I/P Bezel
	0004 912A	·/\-	3	D	п					Headlamp Switch To I/P Bezel
			3	С	Р					Headlamp Switch To I/P Bezel
6			J	C	ľ					SWITCH, Headlamp and Fog Lamp
O	4760 154A		1	D						SWITCH, Headlamp and Fog Lamp
	TIUU IUHA		<u>'</u> 1	X, Y						
	4760 158A	D	1	Λ, Ι						With Automatic Headlamps
CONCORD- SERIES H = High Li P = Premiu S = Special	m = C = L	ntrep LHS,	id Concord	4	SODY 1 = 4 Door Se	dan E	ENGINE EER, EE0 = 2 EGG, EG0 = 3 EGW = 3.2L \	3.5L V6 MPI		TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

Switches Figure 008-805



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1							1	3200 11311
7	4760 156AC	1							SWITCH, Headlamp and Fog Lan
									Front and Rear,Fog Lamp,Expo
8									SWITCH, Window
Ü	4760 191AB	1	С	Р					Window Lift, 5 Gang
	4700 131AB	1	X, Y	'					Window Lift, 5 Gang
		1	C C	Н					Window Lift, 5 Gang
		1	D	11					Window Lift, 5 Gang
9		'	D						SWITCH, Power Window
9	56007 695AB	1	D						1-Way
	36007 693AB	1	С	Н					
				П					1-Way
		2	D						1-Way
4.0		2	С	Н					1-Way
-10	2005 55111								SCREW, Tapping
	6035 934AA-	3	С	Н					Power Window Switch Attg.
		3	D						Power Window Switch Attg.
		3	С	Р					Power Window Switch Attg.
-11	6504 904AA-	3	С	P					NUT, Power Window Switch
									Attaching
12									SWITCH, Mirror
	4760 174AD	1	D						
		1	С	Р					
		1	X, Y						
		1	С	Н					
13									SWITCH, Deck Lid Alarm
	4608 287AB	1	D						
		1	С						
		1	X, Y						
14									SWITCH, Power Steering
	4606 269	1				EGW			
		1				EER			
		1				EGG			
15	4671 336	1							SWITCH, Stop Lamp, Stop Lamp
									Speed Control
16	4760 594AB	1							SWITCH, Multifunction
17									SWITCH, Door Lock
-	4760 857AA	1	С	Н					- ,
		1	D	· •					
		1	C	P					
	4760 857AB	1	X, Y	•					
18	00 001710	•	73, 1						SWITCH, Oil Pressure
.0	4608 303	1				EER			5.777 511, Oil 1 1035die
	-1000 303	1				EGW			
		ı				EGW			

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES H = High Line

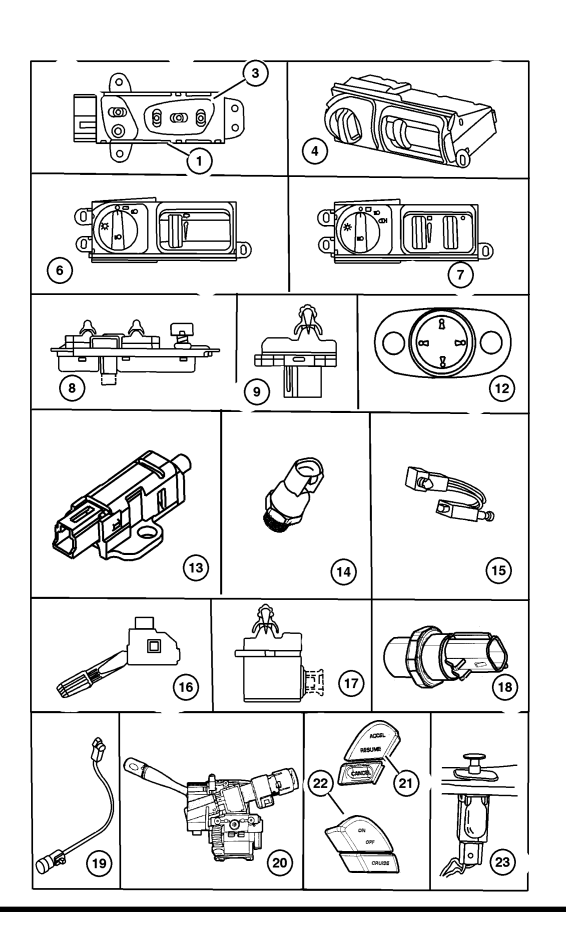
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

Switches Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EGG			
19	4760 162AB	2							SWITCH, Central Locking
20	5014 176AA	1							SWITCH, Ignition
21	4760 352AC	1							SWITCH, Speed Control, Resume/
									Cancel/Accel
22	4760 353AC	1							SWITCH, Speed Control, On/Off
23	4565 022	1							SWITCH AND LAMP, Glove Box, w
									Lamp
-24									SWITCH, Traction Control
	4760 152AB-	1	D						
		1	С	Н					
-25									SWITCH, Sunroof
	4601 027AB-	1	С	Н					
		1	D						
-26									SWITCH, Deck Lid Release
	4760 847AB-	1	D						
		1	С	Н					
-27									SWITCH, Memory Selector
	RF29 LAZAA-	1	С	Р					Seats & Mirrors, Agate
	RF29 LAZAB-	1	Υ						Seats & Mirrors, Agate
	RF29 MF1AA-		С	Р					Seats & Mirrors, Light Neutral
	RF29 RK5AA-		С	Р					Seats & Mirrors, Camel Tan
	RF29 RK5AB-	1	Υ						Seats & Mirrors, Camel Tan
-28									SWITCH, Door Ajar, Serviced in
									latch assy, (NOT SERVICED) (No
									Serviced)

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Horns

Fi	gure 008-905									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	12	4609 114AE 4609 115AE	1							HORN AND BRACKET, Low Note HORN AND BRACKET, High Note

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Battery Tray Figure 008-1005

3	5
9	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
FFR - 2	.7LV6 DOHC								
	5L HIGH OUTF	PLIT V6	24\/ MPI						
	.2L V6 SOHC 2								
	ositive battery			engine hai	ness only.				
1	20	9		5.1g5a.					BATTERY, [See Mopar Battery
-									Catalog], (NOT SERVICED) (Not
									Serviced)
2	4580 743	1							BRACKET, Battery Hold Down
3	6101 718	2							SCREW AND WASHER, Oval Head,
									M6x1x25, Battery Hold Down
4	4609 098AB	1							HEATER, Battery
5									CORD, Engine Block Heater
	4609 121AC	1	D						
		1	С	Н					
6									TRAY, Battery
	4580 197AF	1	С	Р					
		1	X, Y						
		1	D						
		1	С	Н					
-7									NUT, U, M6x1
	6101 712	3	С	Н					Battery Tray & Hold Down
									Attaching
		3	D						Battery Tray & Hold Down
		_							Attaching
		3	X, Y						Battery Tray & Hold Down
			0	5					Attaching
		3	С	Р					Battery Tray & Hold Down
0	4700 700	4							Attaching
8	4760 739	1							BRACKET, Battery Wiring, Remote Battery Positive Post
9	4759 333AB	1							BRACKET, Battery Wiring, Air
9	4759 555AB	'							Cleaner Attaching
-10	4760 819AB-	1							COVER, Battery, Remote Battery
	4700 013AB	'							Post Positive
-11	4760 584AB-	1							INSULATOR, Battery Cable, Remote
	1700 00 1713	•							Battery Post Postive Jumper,
									(RED)
-12									LABEL, Battery
· -	4780 518AC-	1	D						Negative Jumper
		1	C	Н					Negative Jumper
		1	X, Y						Negative Jumper
-	4557 480	1	,						Middle East Equipped
									1 11 -

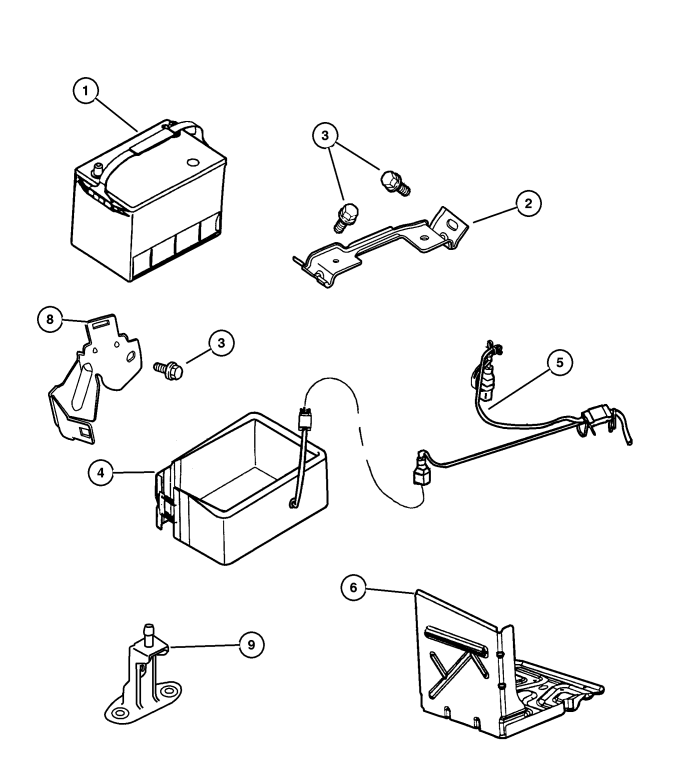
LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Battery Tray Figure 008-1005

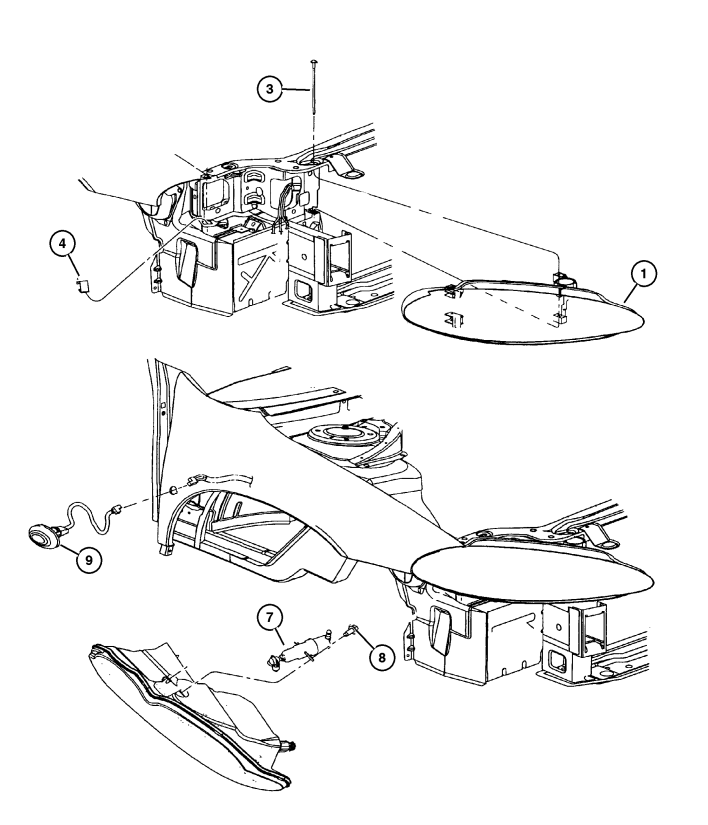


ЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
	4780 518AC-	1	С	Р					Negative Jumper				
	4793 062	1							European				
13	4760 567AB-	1							WIRING, Battery Negative				
14									WIRING KIT, Battery Positive				
	5016 667AA-	1				EER			Repair Kit				
	5016 668AA-	1				EGG			Repair Kit				
		1				EGW			Repair Kit				
15	4759 263	1							TERMINAL, Eyelet				

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

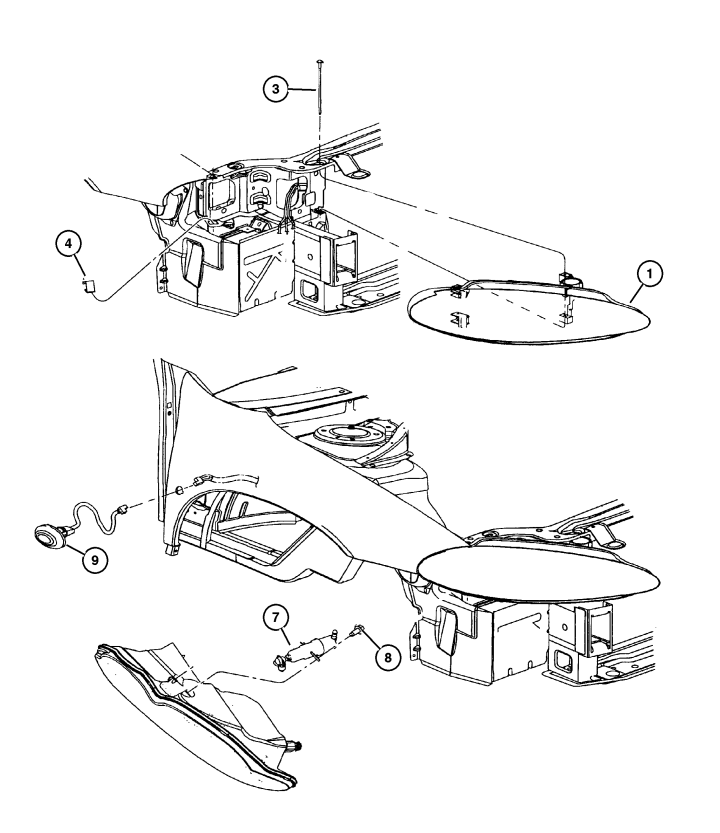


	PART	1 '	1						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HEADLAMP
	4780 002AC	1	X, Y				 _		Right,Export
	4780 003AC	1	X, Y						Left,Export
	4780 004AB	1	D						Right
	4780 005AB	1	D						Left
	4780 010AC	1	С	Н					Right
	4780 011AC	1	С	Н					Left
	4780 012AB	1	X, Y						Right
_	4780 013AB	1	X, Y						Left
	4780 014	1	С	Р					Right
	4780 015	1	С	Р					Left
-2									U-CLIP, Headlamp
	5003 395AA-	2	D						· ·
		2	С	Н					
	5003 753AA-		C	Н					(European)
3	6504 483	4							SCREW, Large Round Washer
-									Head, Headlamp Module Attachin
4									CLIP, Lamp
-	4630 559AB	2							Up to 3-30-98
	4630 559AC	2							After 3-30-98
-5	4000 000	_							COVER, Headlamp
	QN78 MS4	1	Х						Washer, Bright Platinum,
	WINTO INC.	1	^						(European), Right
	QN78 RH2	1	Υ						Washer, Candy Apple Red,
	WINTO INTE	1	1						(European), Right
	QN78 SG8	1	Y						Washer, Forest Green, (European
	UN10 3GU	1	ī						
	ON 70 C\A/1	4	V						Right
	QN78 SW1	1	Υ						Washer, Stone White, (European
	CNIZO TON								Right (Furances)
	QN78 TCN	1	Υ						Washer, Amethyst, (European),
		4							Right
	QN78 VAW	1	Υ						Washer, Deep Slate, (European),
									Right
	QN78 VLB	1	Υ						Washer, Slate Blue, (European),
			- ~						Right
	QN78 VMT	1	Υ						Washer, Deep Cranberry,
									(European), Right
	QN78 VTE	1	Υ				_		Washer, Champagne Pearl,
									(European), Right
	QN79 MS4	1	Χ						Washer, Bright Platinum,
									(European), Left
		1	Υ						

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QN79 RH2	1	Υ						Washer, Candy Apple Red,
									(European), Left
	QN79 SG8	1	Υ						Washer, Forest Green, (European)
									Left
	QN79 SW1	1	Y						Washer, Stone White, (European),
	01170 7011		.,						Left
	QN79 TCN	1	Υ						Washer, Amethyst, (European),
	ONIZO 1/414/		V						Left
	QN79 VAW	1	Y						Washer, Deep Slate, (European),
	ONZO VI B	4	V						Left
	QN79 VLB	1	Υ						Washer, Slate Blue, (European), Left
	QN79 VMT	1	Υ						Washer, Deep Cranberry,
	QIV79 VIVII	'	ı						(European), Left
	QN79 VTE	1	Υ						Washer, Champagne Pearl,
	QIV/3 VIL	'	'						(European), Left
-6	0154 822	1	D						BULB, 3157 NAK, Turn Signal
7	0104 022	<u>'</u>							NOZZLE, Washer, Headlamp
•	4805 072AB	1							(European), Right
	4805 073AB	1							(European), Left
8	1000 070712	•							SCREW, (NOT SERVICED) (Not
									Serviced)
9	4676 565	2	X, Y						LAMP, Front Fender, Side Repeater,
· ·	.0.0 000	_	74, .						Export
-10	4805 071AB-	1	X, Y						HOSE, Washer, Headlamp
-11			,						BULB, Headlamp
	0154 836	1	С	Р					Trade # 9005XS, High Beam
		1	X, Y						Trade # 9005XS, High Beam
		1	D						Trade # 9005XS, High Beam
	0154 846AA-	1	С	Н					Long Life, Trade # 9005XSLL, High
									Beam
		1	X, Y						Long Life, Trade # 9005XSLL, Hig
									Beam
		1	С	Р					Long Life, Trade # 9005XSLL, High
									Beam
		1	D						Long Life, Trade # 9005XSLL, High
									Beam
	L000 9005	1	D						High Beam
		1	X, Y						(European), High Beam
	L000 9006	1	С	Р					Trade # 9006, Low Beam
		1	X, Y						Trade # 9006, (European), Low
									Beam

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M

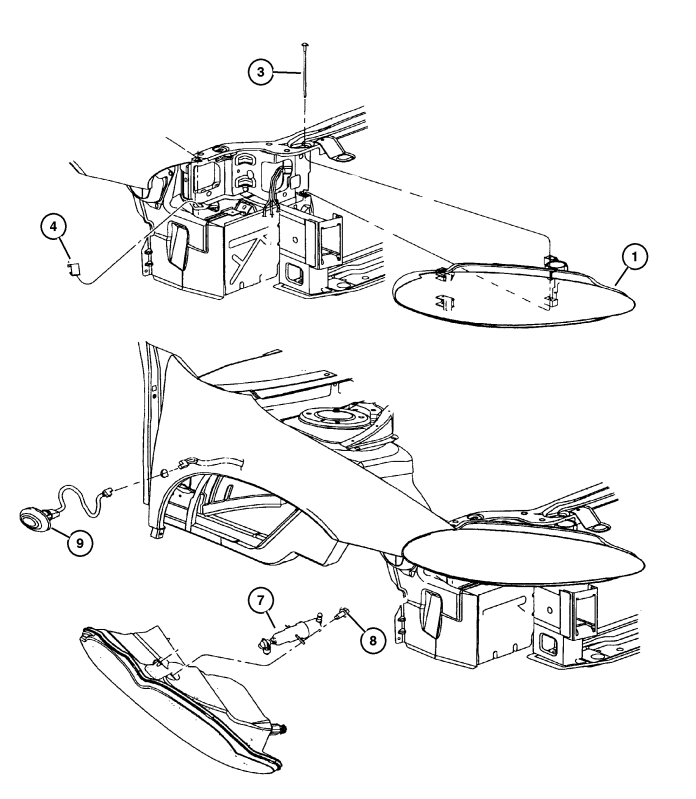
LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-12	0154 870AA-	1	X, Y						BULB, Headlamp, 9006XS, Low
									Beam
-13									RETAINER, Headlamp Bulb
	5003 754AA-	2	С	Н					
		2	X						
		2	С	Р					
-14	4805 206AA-	1	D						SOCKET, Headlamp
-15	4399 900	1	Υ						SOCKET, Park, Turn, and Side
									Lamp
-16		_							LAMP, Fog
	4574 826AB-	1	Y						Right
	4574 827AB-	1	Y	_					Left
	4574 836	1	D	P					Right
	4574 837	1	D	Р					Left
-17	0154 866AA-	1	D	Р					BULB, Fog Lamp, H-3 35 Watt
-18	0154 869AA-	2	С	Р					BULB, Fog Lamp, 50 Watt
-19	4728 646	2	Y						BULB PACKAGE, 55 Watt, Fog
20	4005 205 4 4	0	0	Б					Lamp
-20	4805 395AA-	2	С	Р					BRACKET, Fog Lamp
-21	4805 038	4	0	Б					LAMP, Side Marker
	4805 038	<u>1</u> 1	C	<u>Р</u> Р					Right Left
22	4605 039	'	C	Р					
-22	4805 147	1	D						VENT, Headlamp
	4003 147	1	С	Р					
		1		<u>'</u>					
-23		'	O						LAMP, Front Combination
20	4805 140AB-	1	Υ						With Headlamp Washers, Right
	4805 141AB-	1	Υ						With Headlamp Washers, Left
	4805 268AA-	1	C	Н					Right
	4805 269AA-	1	C	H					Left
	4805 138AB-	1	Y						Without Headlamp Washers, Righ
	4805 139AB-	1	Y						Without Headlamp Washers, Left
-24	4676 801	2	X, Y						GASKET, Side Marker Lamp,
			,						(European)
-25	0153 620	2	X, Y						BULB, 8/4, Side Repeater,
			,						(European)
-26	4759 379AA-	1	X, Y						WIRING, Headlamp
-27	5014 121AA-	1	х, Y						MOTOR, Headlamp Leveling, BUX
-28			•						WELT, Headlamp
	5014 908AA-	1	X, Y						•
	5014 909AA-	1	C	Н					

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

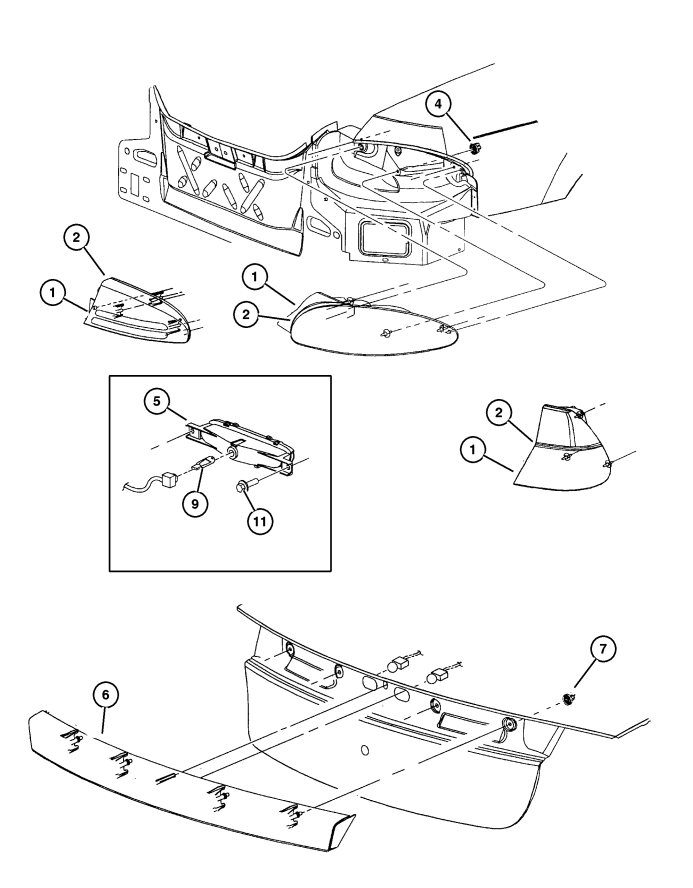
AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	С	P					
?			.1	<u> </u>						
3—										
										_
										_
8										
	CONCORD-IN SERIES H = High Line	TREPID-LHS-30 LINE D = Into C = LH Y = 300	00M (LH)	BC 41	DDY = 4 Door Sec	El dan El	NGINE ER, EE0 = 2	.7L V6 DOH	 C 24V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic
	P = Premium S = Special	C = LH Y = 300	S, Concor DM	de		E(NGINE ER, EE0 = 2 GG, EG0 = 3 GW = 3.2L V	8.5L V6 MPI 6 MPI 24V	24V	DGO = All Automatic

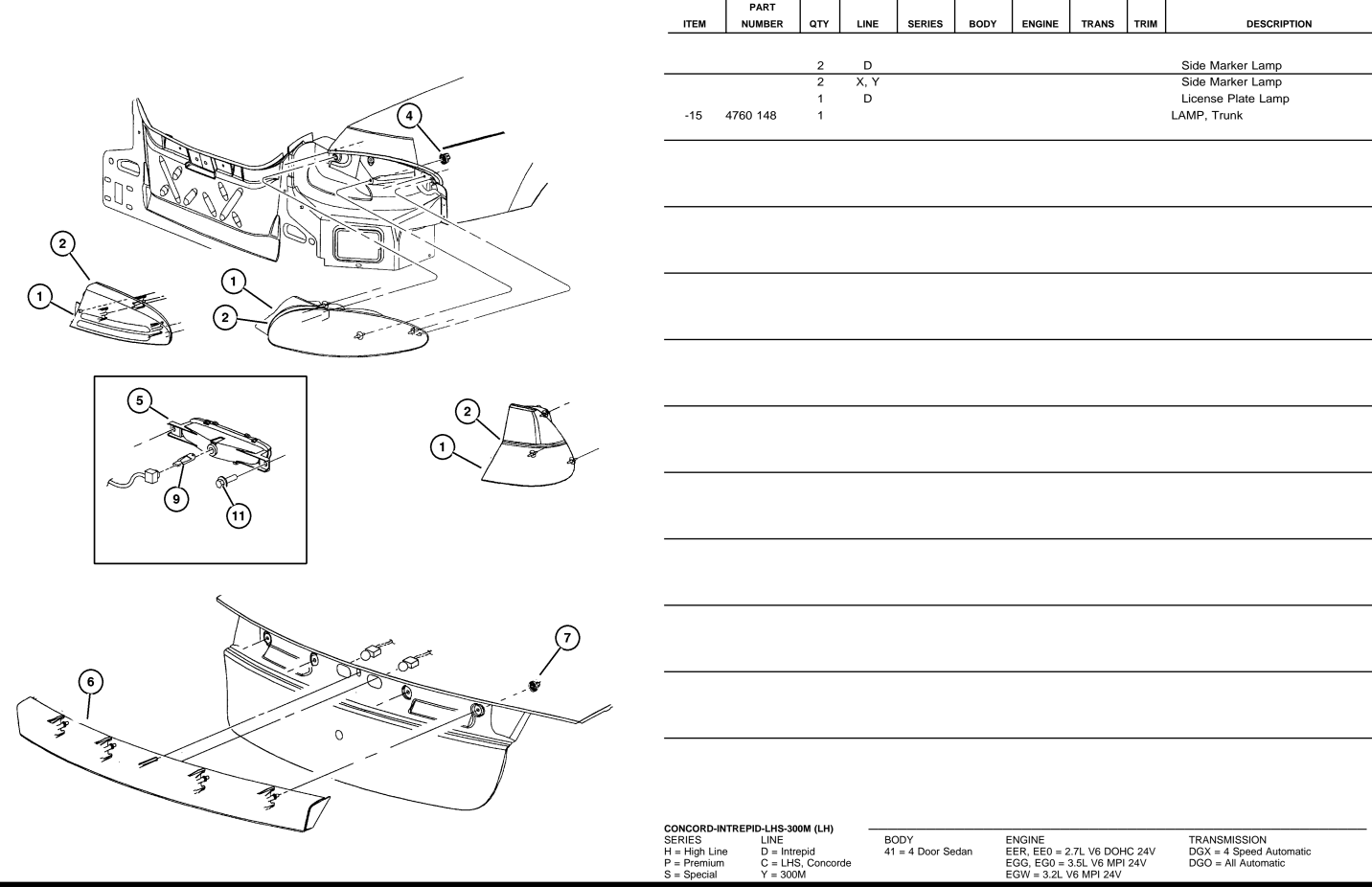
Lamps-Rear Figure 008-1107



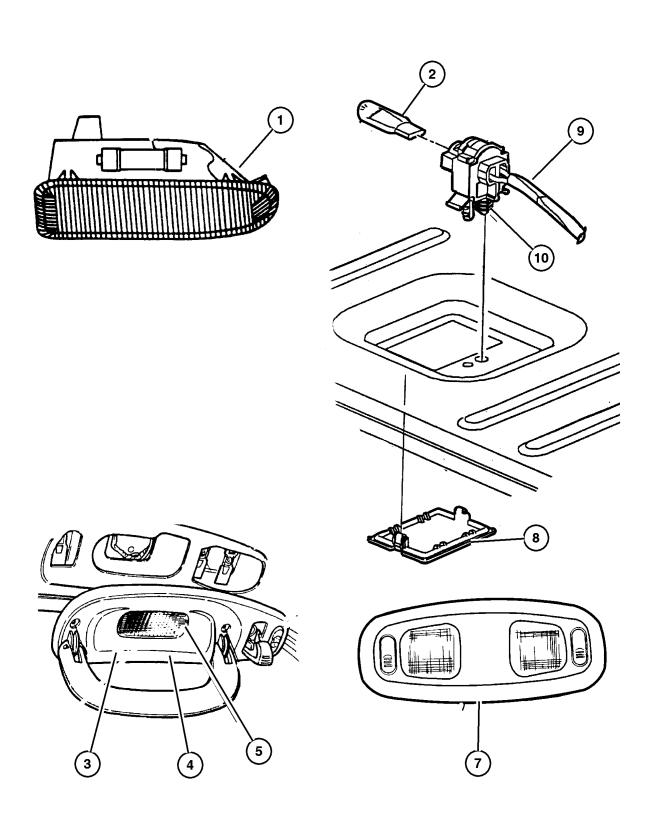
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•								
	1									LAMP, Tail Stop Turn
_		4574 960AE	1	D						Upto 4-23-98, Right
		4574 960AF	1	D						After 4-23-98, Right
		4574 961AE	1	D						Upto 4-23-98, Left
		4574 961AF	1	D						After 4-23-98, Left
		4780 050AG	1	X, Y						Right
		4780 051AG	1	X, Y						Left
		4780 052AG	1	X, Y						w/Rear Fog Lamps, (European),
										Right
		4780 053AG	1	X, Y						w/Rear Fog Lamps, (European),
										Left
		4780 058AE	1	С	Р					Right
		4780 059AF	1	С	Р					Left
	2									LAMP, Tail Stop Backup
		4780 062AG	1	С	Н					Right
		4780 063AG	1	С	Н					Left
	-3									LAMP, BackUp
		4574 900	1	С	Р					Right
		4574 901	1	С	Р					Left
	4	3420 2385	6							NUT, Wing, M6x1
	5									LAMP, High Mounted Stop
		4780 179	1	С						
		4805 121AC	1	X, Y						
	6	4574 615	1	D						LAMP, Deck Lid
_	7	6502 589	4	D						NUT, Wing, M6, Deck Lid, Applique
	-8	5303 251	1	С						SOCKET, High Mounted Stop Lamp
	9									BULB, 921
		0154 883AA	1	X, Y						Deck Lid Lamp
_			1	С	H					Deck Lid Lamp
	-10	L000 0912	2	D						BULB, 912, Deck Lid Lamp
	11	6101 777	AR							SCREW, Hex Flange Head Tapping,
	40	0404 000								M6x1.00x20.00, Chmsl Attaching
_	-12	6101 308	1							NUT, U, M6x1, Chmsl Attaching
	-13	4574.004		0	Б					LAMP, License Plate
		4574 904	1	С	Р					
			1	D						
_			1 2	X, Y Y						(5)
	4.4		2	Y						(European)
	-14	1,000,0460	2	0	ш					BULB, 168
		L000 0168	2	С	H					Side Marker Lamp
_			1 2	C C	H P					License Plate Lamp
			2	C	۲					Side Marker Lamp

BODY 41 = 4 Door Sedan

Lamps-Rear Figure 008-1107



Lamps-Cargo, Dome and Courtesy Figure 008-1110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP Door
	4760 186	1	С	Н					LAMP, Door Right
	4700 100	1	D	11					Right
		1	C	Р					Right
	4760 187	1	C	H					Left
	4700 107	'	D	- 11					Left
		1	C	Р					Left
2	L000 0906	1	O	•					BULB, 906, Trunk Lamp
3	2000 0300	·							LAMP, Courtesy
	HR76 TL2	2	D						Lt. Neutral, w/o Grab Handle, Right
	HR77 TL2	1	D						Lt. Neutral, w/o Grab Handle, Left
4	THATTILE	'	D						HANDLE
7	QB26 TL2AB	1	D						Grab Rear, w/ Courtesy Lamp, Lt.
	QDZ0 TLZAD	<u>'</u>							Neutral Beige, Right
		1	С	Н					Grab Rear, w/ Courtesy Lamp, Lt.
		'	O						Neutral Beige, Right
		1	С	Р					Grab Rear, w/ Courtesy Lamp, Lt.
		'		ľ					Neutral Beige, Right
	QB27 TL2AB	1	D						Grab Rear, w/Courtesy Lamp, Lt.
	QDZ1 ILZAD	'	D						Neutral Beige, Left
		1	С	Н					Grab Rear, w/Courtesy Lamp, Lt.
				1.1					Neutral Beige, Left
		1	С	Р					Grab Rear, w/Courtesy Lamp, Lt.
		'	O	•					Neutral Beige, Left
5									LENS, w/Grab Handle
	4728 529	1	X, Y						Courtesy Lamp
	4720 020	1	C	Р					Courtesy Lamp
		1	C	Н					Courtesy Lamp
		1	D	• • • • • • • • • • • • • • • • • • • •					Courtesy Lamp
-6		•							SWITCH, Courtesy Lamp
· ·	4607 064	1	D						Rear,Right & Left
	1007 001	1	X, Y						Rear,Right & Left
		1	C	Р					Rear,Right & Left
		1	C	<u>.</u> Н					Rear,Right & Left
7		•	Ū	• •					LAMP, Reading
•	PB83 DX9AB	1	С	Н					Frt. Overhead, Black
	. 200 2710712	1	D	• •					Frt. Overhead, Black
8	4760 148	1							LAMP, Trunk, Lens
9		•							WIRING, Reference, (NOT
Ŭ									REQUIRED)
10	6016 270AB	1							CLIP, Wiring, Offset, Square Insert
-11	4565 022	1							SWITCH AND LAMP, Glove Box
-12	.000 322	•							WIRING, Overhead Console

S = Special

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

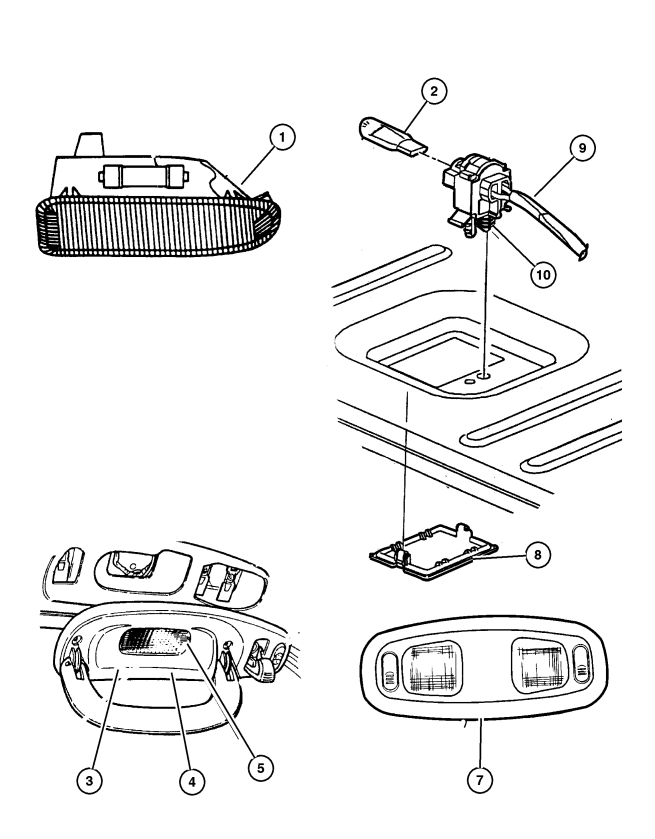
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

AR = Use as required -= Non illustrated part # = New this model year

>>

Lamps-Cargo, Dome and Courtesy Figure 008-1110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				l					
	4760 644	1	D						
		1	С	Н					
		1	С	Р					
•									
									_
								_	

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

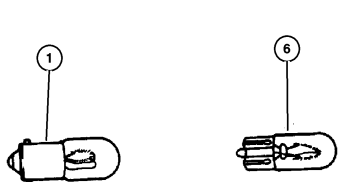
 P = Premium
 C = LHS, Conco

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Bulbs Figure 008-1115



		PART								
ITEI	м	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				!						
1	ı									DI II D. Haadlama
')154 846AA	1	С	P					BULB, Headlamp Trade # 9005XSLL, Long Life, High
	,	7134 646AA	'	C	Г					Beam
			1	D						Trade # 9005XSLL, Long Life, High
			•	D						Beam
			1	С	Н					Trade # 9005XSLL, Long Life, High
			·		• •					Beam
			1	X, Y						Trade # 9005XSLL, Long Life, High
				,						Beam
	L	_000 9005	1	D						Trade # 9005, High Beam
			1	X, Y						Trade # 9005, High Beam
	L	_000 9006	1	С	Р					Trade # 9006, Low Beam
			1	X, Y						Trade # 9006, Low Beam
-2	2									BULB, Headlamp, 9006XS
	(0154 870AA-	1	X, Y						Trade # 9006XS, Low Beam
			1	D						Trade # 9006XS, Low Beam
			1	С	Н					Trade # 9006XS, Low Beam
-3	3 (0154 869AA-	2	С	Р					BULB, Fog Lamp, 50 Watt
-4	1 (0154 866AA-	1	D	Р					BULB, Fog Lamp, H-3 35 Watt
-5	5 4	1728 646	2	Υ						BULB PACKAGE, 55 Watt, Fog
										Lamp
6	6									BULB AND SOCKET, Heater and
										A/C Control
	5	5013 815AA	3	D						w/Manual A/C
			3	C, X, Y						w/Manual A/C
		5011 273AA	4							w/A.T.C.
-7	7	1874 516	3							BULB, Auxiliary A/C Blower Switch,
										ENW1-EW33112
-8										BULB AND SOCKET
	2	1897 949AA-	1	C	Р					Analog Clock
			1	X, Y						Analog Clock
-9		24.54.022	4	_						BULB, 3157 NAK
)154 822	1	D						
-10	`		1	С	Р					DILLD 042
-10		_000 0912	2	D						BULB, 912 Chmsl,Lamp
					Р					Sidemarker
-11		_000 0916 0153 625	1 2	C Y						BULB, W10/5, (European), Turn
-11		7100 020	۷	ı						Signal
-12)									BULB, 168
-12		_000 0168	1	С	Р					License Plate, Front Side Marker,
		_000 0100			I '					Toil Lamp

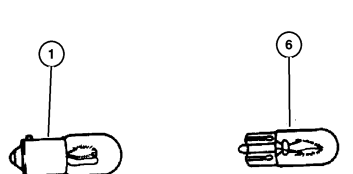
Tail Lamp

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor LINE
D = Intrepid
C = LHS, Concorde
Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Bulbs Figure 008-1115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D						License Plate, Side Marker
		1	D						Sidemarker
		1	X, Y						License Plate, Front Side Marker
									Tail Lamp
		1	С	Н					License Plate, Side Marker
-13	L000 0906	1							BULB, 906, Trunk Lamp
-14									BULB, 161
	L000 0161	1	С	Н					Ash Receiver
		1	D, X, Y						Ash Receiver
-15									BULB, 192
	L000 0192	1	D						Dome,Overhead Console
		1	С	Н					Dome,Overhead Console
		2	С	Р					Dome,Overhead Console
-16									BULB, 194
	L000 0194	1	С	Н					Glove Box
		1	X, Y						Sidemarker
-17	0153 620	2	X, Y						BULB, 8/4, (European), Side
									Repeater
-18									BULB AND SOCKET
	4897 949AA-	1	С	Р					Analog Clock
		1	X, Y						Analog Clock
-19									BULB, 921
	0154 883AA-	1	С	Н					Deck Lid Applique License Lamp
		1	X, Y						Deck Lid Applique License Lamp
		2	С	Р					Deck Lid Applique License Lamp
-20									BULB, 3157K
	0154 841	4	D						
		4	X, Y						
		2	С	Р					

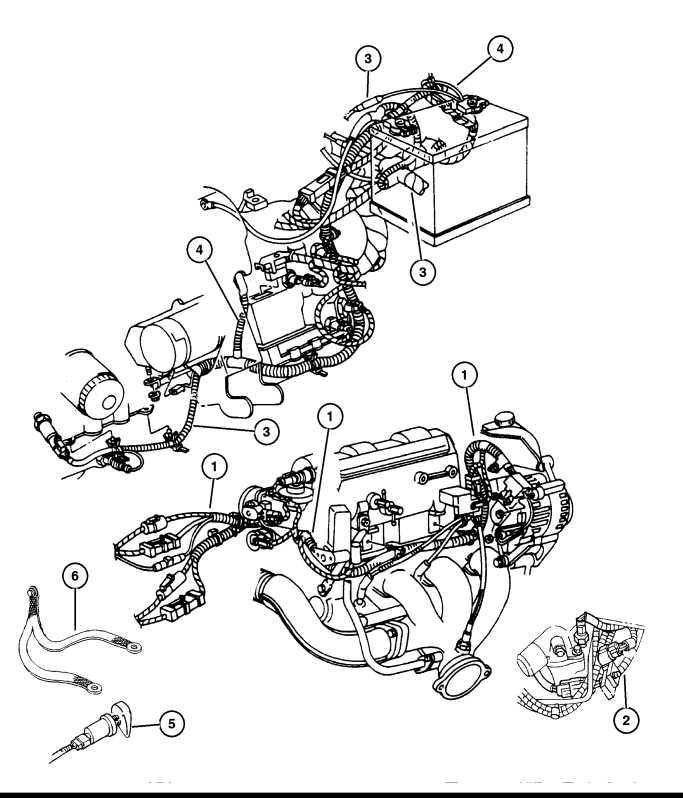
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Wiring-Engine and Related Parts Figure 008-1205



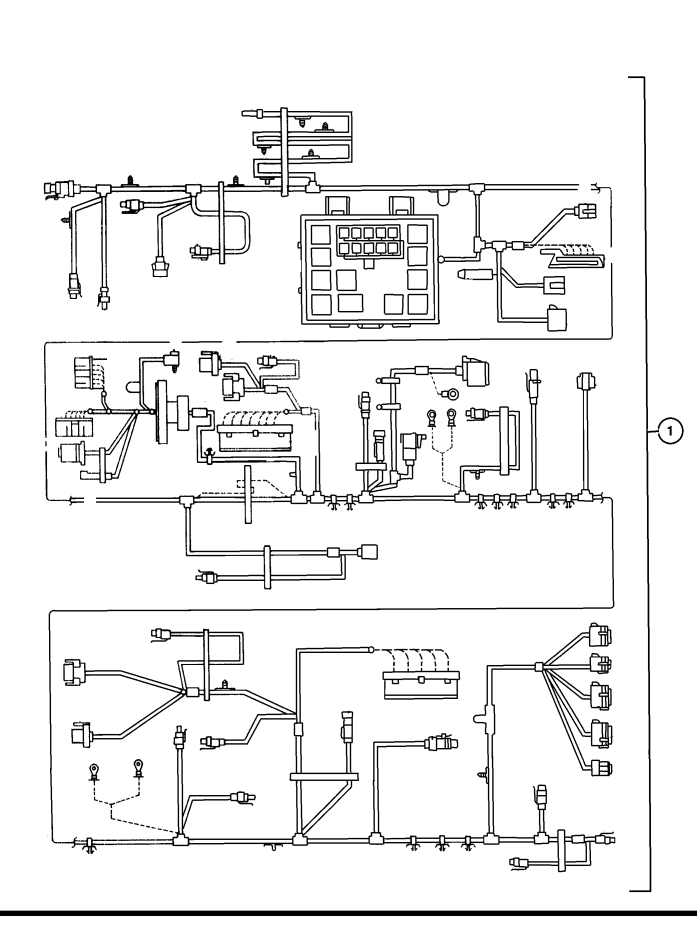
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•						
FFR = 2	7L V6 DOHC 2	24 VAI '	VF MPI						
	L HIGH OUT								
	2L V6 SOHC 2								
	ANSMISSION			MATIC					
1									WIRING, Engine
	4759 666AB	1				EGW			
		1				EGG			
	4760 555AD	1				EER			
2	4759 419AB	1				EER			WIRING, Knock Sensor Jumper
3									WIRING, H/Lamp To Dash [SEE
									ILLUS. 1305], (NOT REQUIRED)
4	4760 567AB	1							WIRING, Battery Negative, w/Nuts
									and Bolts
5									SWITCH, Oil Pressure
	4608 303	1				EER			
		1				EGW			
		1				EGG			
6									STRAP, Ground
	4760 832AC	1				EER			Engine, Right
	4760 833AB	1	C, D, X			EER			Engine,Left
	4760 831AB	1	C, D, X			EGW			Engine,Left
7	4750 007AD	1	C, D, X			EGG			Engine,Left
-7	4759 367AB-	1							WIRING, Starter, PDC, Ground
-8									[Contains Remote Positive Post] WIRING, Transmission
-0	4760 070AB-	1				EGG,	DGX		WINING, HAIISHIISSIUH
	-100 010AB-	ı				EGW,	DGA		
		1				EER	DGX		
-9	4609 097AC-	1				LLIX	DOX		CORD, Engine Block Heater
-10	4609 325	<u>'</u> 1							HEATER, Engine Block
-11	. 500 020	•							CAPACITOR, Ignition
- ·	4609 133AA-	2				EER			Noise Suppression
		2				EGW			
		2				EGG			

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Wiring-Headlamp to Dash Figure 008-1305



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Headlamp to Dash
	4759 540AB	1	С	Н					w/o ABS
	4760 621AB	1	D	Н					w/o ABS
	4760 622AB	1	D	Н					w/ABS
	4760 623AB	1	С	Н					w/ABS
	4760 624AB	1	С	Р					
	4760 625AB	1	D	Р					
	4760 628AC	1	X, Y						(European)
	4760 629AB	1	X, Y						
-2									COVER, Power Distribution Center
	4760 134AB-	1							Upper
	4760 135AB-	1							Lower
-3	4760 691	1							BRACKET, Power Distribution Center
-4	6102 075AA-	AR							FUSE CARTRIDGE, 20 Amp
-5	6102 076AA-	AR							FUSE CARTRIDGE, 30 Amp
-6	6102 077AA-	AR							FUSE CARTRIDGE, 40 Amp
-7	6102 078AA-	AR							FUSE CARTRIDGE, 50 Amp

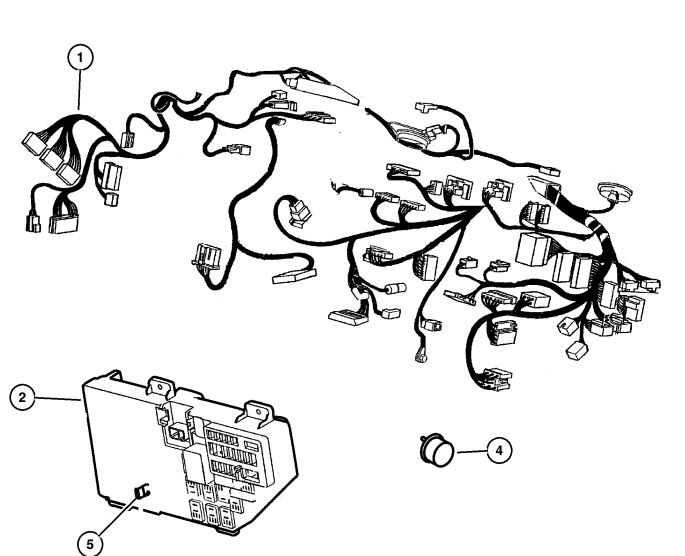
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Wiring-Instrument Panel Figure 008-1405



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	1									WIRING, Instrument Panel
_		4759 512AG	1	С	Н					w/o 120 Watt Amplifier
		4759 614AE	1	X, Y						w/Automatic Temp.Control
		4759 620AC	1	X, Y						w/Manual A/C
		4759 618AA	1	D						w/120 Watt Amplifier
_			1	С	Н					w/120 Watt Amplifier, Manual A/C
		4760 702AG	1	D						w/Manual A/C
		4760 703AG	1	С	Н					w/Automatic Temp.Control
		4760 706AG	1	С	Н					w/Manual A/C
_		4760 711AF	1	X, Y						European Equipped
		4759 824AA	1	D						w/Automatic Temp.Control, 120
										Watt Amplifier
		4760 704AG	1	D						w/Automatic Temp. Contro
		4760 705AG	1	D						w/o 120 Watt Amplifier
		4760 707AF	1	X, Y						w/Security Alarm
			1	С	Р					
	2	4760 228AB	1							JUNCTION BLOCK, Instrument
_										Panel
	-3	4760 498AB-	1							BRACKET, Instrument Panel Wiring
	4	4760 060	1							FLASHER, Hazard (Combination)
_	5									FUSE, Mini, 10 AMP, Red
		6101 486	2							Airbag Module
			1							Ignition
	-6	6102 075AA-	AR							FUSE CARTRIDGE, 20 Amp
_	-7	6102 076AA-	AR							FUSE CARTRIDGE, 30 Amp
_	-8	6102 077AA-	AR							FUSE CARTRIDGE, 40 Amp
	-9	6102 078AA-	AR							FUSE CARTRIDGE, 50 Amp

 CONCORD-INTREPID-LHS-300M (LH)

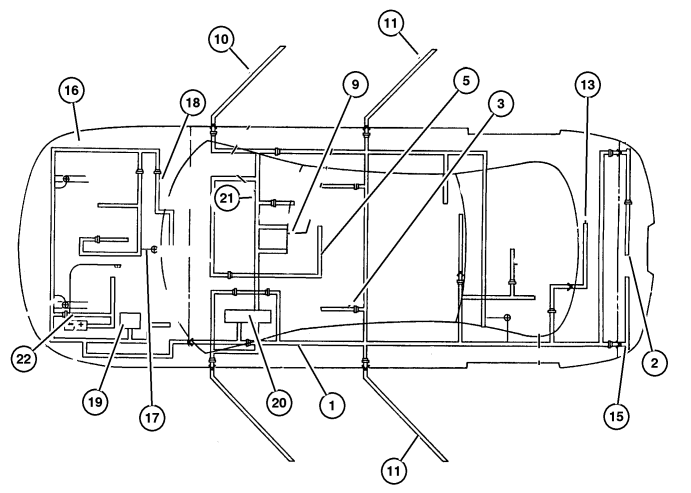
 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



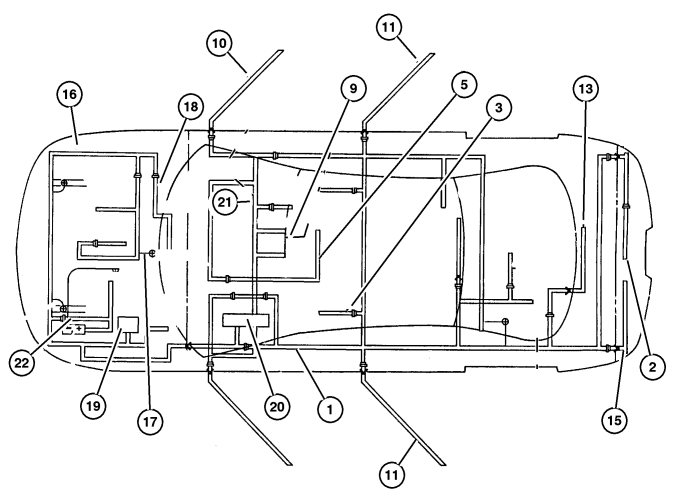
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Body Left
	4759 382AD	1	С	Р					w/320 Watt Amplifier
	4759 383AE	1	X, Y						w/Memory Feature
	4759 441AC	1	С	Н					w/o ABS, Eight or Nine Speaker
									System
	4759 495AC	1	С	Н					w/o ABS, Four Speaker System
	4759 515AD	1	D	Р					
	4759 677AC	1	X, Y						w/320 Watt Amplifier, Memory
									Feature
	4759 685AC	1	С	Р					w/240 Watt Front Amplifier
	4760 800AD	1	D	Н					w/o ABS, w/ Eight or Nine Speaker
									System
	4760 820AD	1	D	<u>H</u>					w/o ABS, w/Four Speaker System
	4760 830AD	1	D	H					w/ABS, w/Four Speaker System
	4760 850AD	1	D	Н					w/ABS, Eight or Nine Speaker
	4700 00040		0						System
	4760 860AC 4760 870AC	<u>1</u> 1	C	H H					w/ABS, Four Speaker System w/ABS, Eight or Nine Speaker
	4700 670AC		C	П					System
	4760 880AF	1	X, Y						w/o Memory Feature
2	4700 000AI	'	Λ, ι						WIRING, License Lamp
	4759 431AB	1	Y						Witting, Election Lamp
	4759 525AA	1	C	Н					
	4760 144AB	1	D						
	4760 141AB	1	С	Р					
3									WIRING, Power Seat
	4760 449AC	1	D						Driver Seat
		1	X, Y						Driver Seat
		1	С	Н					Driver Seat
	4760 450AC	1	X, Y						Passenger Seat
-4									WIRING, Heated Seat
	4760 768AC-	1	С	Р					Right
		1	X, Y						Right
	4760 769AC-	1	С	Р					Left
		1	X, Y						Left
5									WIRING, Headliner
	4760 107AC	1	C	Н					Premium
	1700 100 0	1	D						Premium
	4760 108AC	1	D						w/Trip Computer
		1	С	Н					w/Trip Computer, Garage Door
									Opener
		1	С	Р					w/Trip Computer

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
	4760 109AB	1	С	Р					w/Power Sunroof
	4760 108AC	1	X, Y						w/Trip Computer
	4760 109AB	1	Ć	Н					w/Power Sunroof
		1	D						w/Power Sunroof
		1	X, Y						w/Power Sunroof
-6		•	73, 1						WIRING, Electric Back Light Feed
Ü	4759 138AB-	1	С						viii tire, Lieetiie Baek Ligiti i eed
	00 .002	1	X, Y						
	4759 522AA-	1	D,						
-7	47 00 0227 U C								WIRING, High Mounted Stop Lamp
•	4604 407	1	X, Y						With the first mounted stop Lamp
	4760 089	1	C C						
-8	4700 009	'	C						WIRING, Electric Backlight Ground
-0	4759 137AB-	1	С						WIKING, Electric Backlight Glound
	4759 137AB-	1 1	D						
0	4759 523AA-	1	D						WIRING, Overhead Console
9	4760 644	4	D						w/Switches
	4760 644	<u>1</u> 1	С	H					w/Switches
		1	C	п Р					w/Switches w/Switches
40		'	C	Р					
10	4750 000AE	4							WIRING, Front Door
	4759 286AE	1							w/Eight Speaker System, w/o
									Courtesy Lamps, Power Mirrors,
	4750 00040								Right
	4759 288AC	1							w/Eight or Nine Speaker System,
									Courtesy Lamps, Power Mirrors,
	4750 704 A D								w/o Security Alarm, Right
	4759 701AB	1							w/Six Speaker System, w/o
									Courtesy Lamps, Power Mirrors,
									Left
	4759 702AB	1							w/Six Speaker System, Right
	4759 703AB	1							w/Six Speaker System, Courtesy
									Lamps, Power Mirrors, Left
	4759 704AB	1							w/Six Speaker System, Courtesy
									Lamps, Power Mirrors, Right
	4760 197AD	1							w/Four Speaker System, w/o
									Courtesy Lamps, Power Mirrors,
									Left
	4760 206AC	1							w/Four Speaker System, w/o
									Courtesy Lamps, Power Mirrors,
									Right
	4760 211AC	1							w/Eight Speaker System, w/o
									Courtesy Lamps, Power Mirrors,
									Left

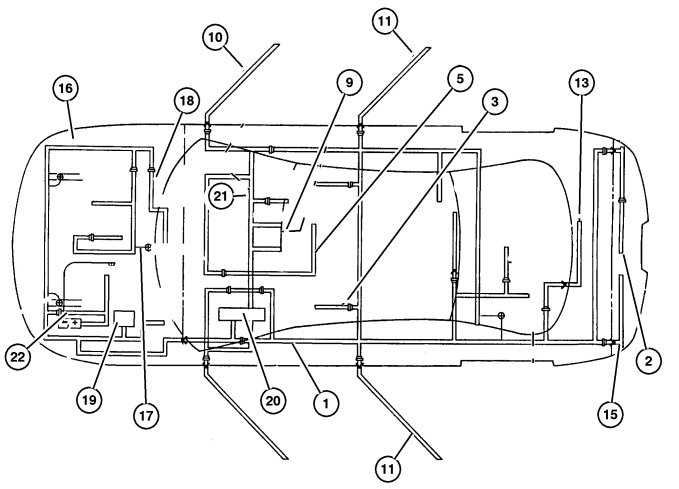
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic





		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4760 213AC	1							w/Courtesy Lamps, Power Mirrors,
_										w/o Security Alarm, Left
		4760 214AC	1							w/Four Speaker System, Courtesy
										Lamps, Power Mirrors, Right
		4760 217AC	1							w/Four Speaker System, Courtesy
_										Lamps,Power Mirrors, w/o
										Security Alarm, Left
		4760 776AD	1	С	Н					w/Power Mirrors, Heated Memory,
										Right
			1	С	Р					w/Power Mirrors, Heated Memory,
										Right
			1	D						w/Power Mirrors, Heated Memory,
_										Right
			1	X, Y						w/Power Mirrors, Heated Memory,
										Right
		4760 777AC	1	С	Н					w/Power Mirrors, Heated Memory,
_										Left
			1	С	Р					w/Power Mirrors, Heated Memory,
										Left
			1	D						w/Power Mirrors, Heated Memory,
_										Left
			1	X, Y						w/Power Mirrors, Heated Memory,
										Left
		4760 780AD	1	С	Н					w/Power Mirrors, Security Alarm,
_										Right
			1	D						w/Power Mirrors, Security Alarm,
				V V						Right
			1	X, Y						w/Power Mirrors, Security Alarm,
_		4760 704 AD		С	Н					Right
		4760 781AD	1	C	П					w/Power Mirrors, Security Alarm, Left
			1	D						w/Power Mirrors, Security Alarm,
				D						Left
_			1	X, Y						w/Power Mirrors, Security Alarm,
			•	Λ, 1						Left
	11									WIRING, Rear Door
	• •	4760 181AC	2							w/Courtesy Lamps
_		4760 178AD	2							w/o Courtesy Lamps
		4760 179AC	2							w/Eleven Infinity Speaker System
	-12	4759 580AA-	1							CLIP, Wiring, Offset Rear Door
	13									WIRING, Deck Lid
_		4760 131AE	1	D						w/o Security Alarm
										<u>-</u>

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

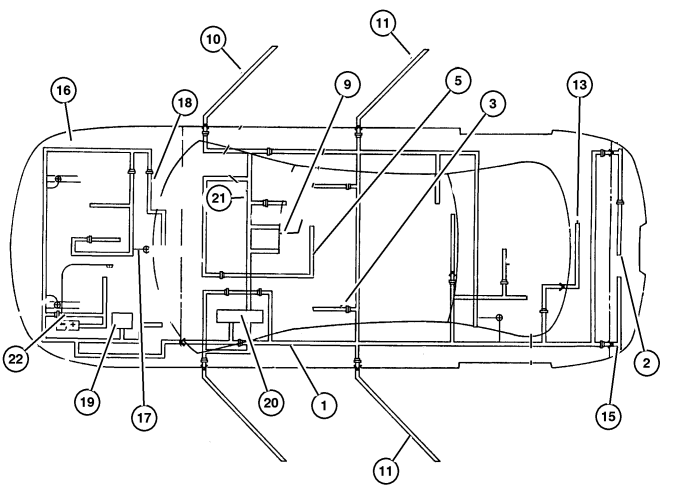
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•	•	-	-	•	•	•	
	4760 662AD	1	D						w/Security Alarm
	4759 450AF	1	X, Y						w/o Security Alarm
	4759 451AF	1	X, Y						w/Security Alarm
	4760 678AD	1	С						w/o Security Alarm
	4760 679AE	1	С						w/Security Alarm
-14	6505 297AA-	2	C, D, X						NUT, Hex Flange, M5-1.6, Deck Lid
									Wiring Attaching.
15									WIRING, Taillamp
	4760 072AC	1	D						
	4760 073AD	1	X, Y						w/Rear Fog Lamps, Export
	4760 083AD	1	X, Y						
	4760 075AD	1	С	Р					
	4760 082AC	1	С	Н					
16									WIRING, Headlamp To Dash,(See
									Illus. 1305), (NOT REQUIRED)
17									WIRING, Engine, (See Illus. 1205),
									(NOT REQUIRED)
18									WIRING, Transmission, (See Illus.
									1205), (NOT REQUIRED)
19									WIRING, Power Distribution Center,
									(See Illus. 1305), (NOT
									REQUIRED)
20									WIRING, Junction Block & Fuses,
									(See Illus. 1405), (NOT
									REQUIRED)
21									WIRING, Instrument Panel, (See
20									Illus. 1405), (NOT REQUIRED)
22									WIRING, Battery, (See Illus. 1205),
-23	4759 379AA-	1	X, Y						(NOT REQUIRED) WIRING, Headlamp, Export
-23 -24		2	X, 1 X, Y						WIRING, Neadlamp, Export WIRING, Side Repeater Lamp,
-24	4401 010	2	Λ, Ι						Export
-25									WIRING, A/C and HEATER
	4760 451	1							w/A.T.C.
	4760 757	1	С	Р					
	1700 707	1	X, Y	•					
		1	C	Н					
		1		•••					
-26		•							CORD, Engine Block Heater
_0	4609 121AC-	1	D						,
		1	C	Н					
-27	4609 122AB-	<u>·</u> 1							CLIP, Engine Heater Cord, Block
	-								Heater Cord Support

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

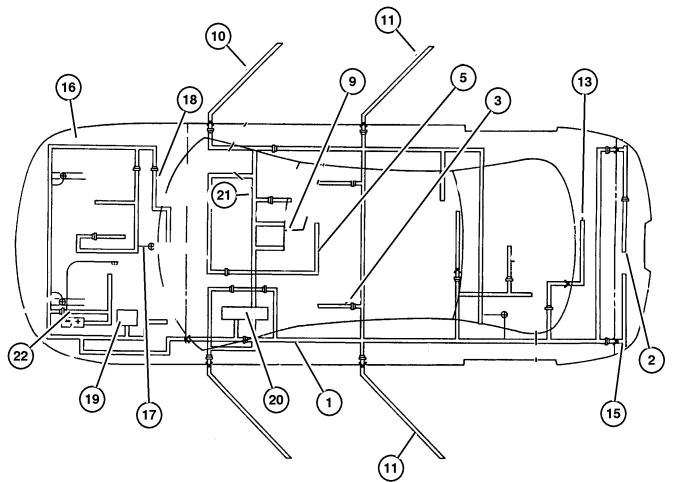
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic







		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										·
	-28	4609 325	1							HEATER, Engine Block
	-29	4760 632	1	С	Р					WIRING, Fog Lamp
	-30	4760 631AB-	1	С	Н					WIRING, Side Marker Jumper
	-31									WIRING, Fuel Tank Jumper
		4759 516AA-	1							w/o Fuel Detection Pump
		4760 448AB-	1							w/Fuel Detection Pump
	-32	4760 731AC-	1							WIRING, Sunroof
	-33	4760 491AB-	1							GROMMET, Door Wiring, Rear
	-34									BRACKET, Wiring
		4760 495AB-	1							Rear
		4760 496AB-	1							Front
	-35	4760 691	1							BRACKET, Power Distribution Center

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M S = Special

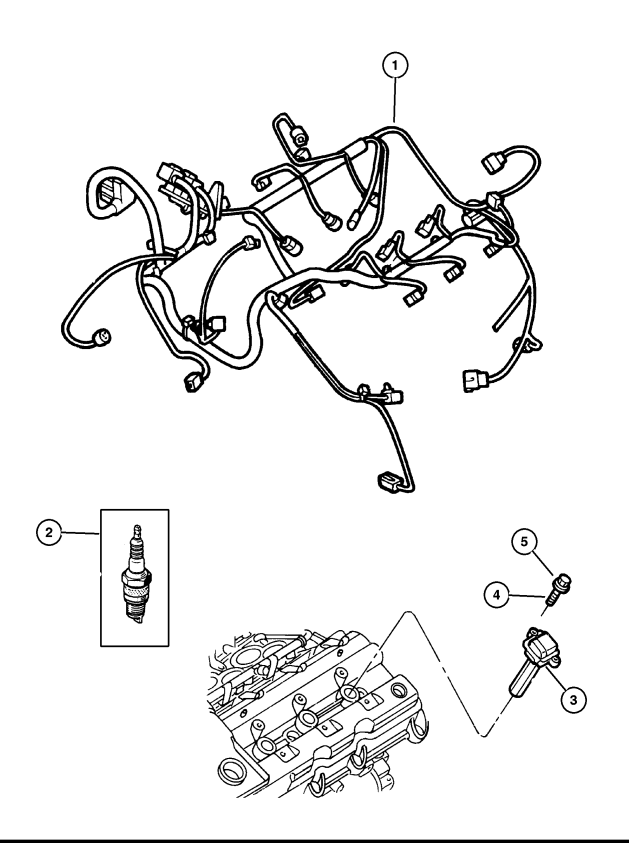
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Wiring Repair Packages Figure 008-1605

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•	•	•	•				
	-1	5013 930A	Δ_ 1							WIRING PACKAGE, Underhood
	'	0010 000/1								Connector Repair, For Electrical
										Connector Repair Information visit
										the World Wide Web at http://dto.
										vftis.com/mopar/disclaimer.asp
	-2	4897 266A	\ - 1							INSULATOR PACKAGE, SBEC
										Package
For Electrical Connector Repair Information visit										
Tor Electrical confidence Repair information visit										
the World Wide Web at										
the world wide web at										
http://dto.vftis.com/mopar/disclaimer.asp										
	-									
	CONCORD-I SERIES	INTREPID-LHS-	300M (LH)		ODY		ENGINE			TRANSMISSION
	H = High Lii	LINE ne D = Ir	trepid	4	ODY 1 = 4 Door Se	edan E	EER, EE0 = 2	2.7L V6 DOH	C 24V	DGX = 4 Speed Automatic DGO = All Automatic
	P = Premiur S = Special	m = C = L	HS, Conco	orde		E	EGG, EG0 = 3 EGW = 3.2L \	3.5L V6 MPI	24V	DGO = All Automatic
	o = opecial	1 = 30	JUIVI				_UVV = 3.ZL \	VU IVIFI Z4V		

Spark Plugs-Cables-Coil Figure 008-1905



ITEM	PART	OTY	LINE	ernice	BODY	ENGINE	TDANC	том	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	ворт	ENGINE	TRANS	TRIM	DESCRIPTION
	7L V6 DOHC 2								
	5L HIGH OUTF 2L V6 SOHC 2								
1	L VO SONG 2	4 VALV	E IVIFI						WIRING, Engine
'	4759 666AB	1				EGW			To Coils / Spark Plugs, Fuel
	4733 000AB	<u>'</u>				LOW			Injectors Combined
		1				EGG			To Coils / Spark Plugs, Fuel
		·							Injectors Combined
	4760 555AD	1				EER			To Coils / Spark Plugs, Fuel
									Injectors Combined
2									SPARK PLUG
	4609 087AB	6				EGW			
		6				EGG			
	4609 096	6				EER			
3									COIL, Ignition
	4609 088AD	6				EGW			
	4000 005 A D	6				EGG			
4	4609 095AD 6504 848AA	6				EER EER			SCREW Box Hood Ignition Coil
4	0304 040AA	12				EEK			SCREW, Pan Head, Ignition Coil Mounting
5									BOLT
	6505 121AA	12				EGW			Ignition Coil Mounting
		12				EGG			Ignition Coil Mounting
-6									BRACKET, Engine Wiring
	4759 237	1				EER			Upto 1-15-98
	4759 237AB-	1				EER			After 1-15-98
-7									CAPACITOR, Ignition
	4609 133AA-	2				EER			
		2				EGW			
		2				EGG			

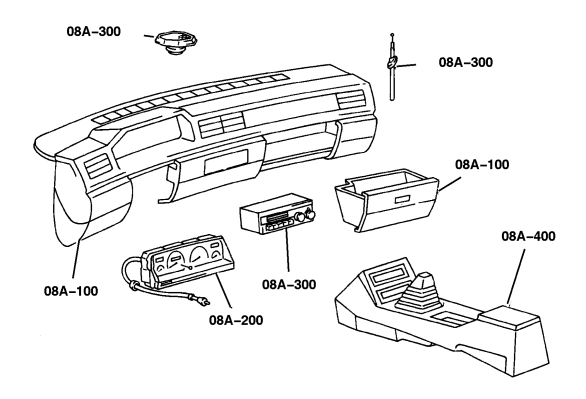
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

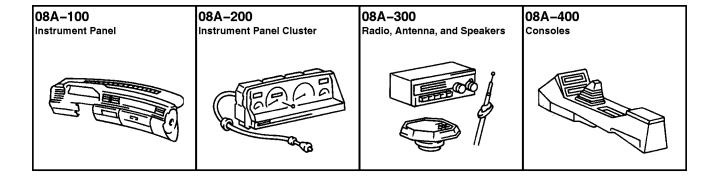
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 08A

Instrument Panel and Radios and Consoles

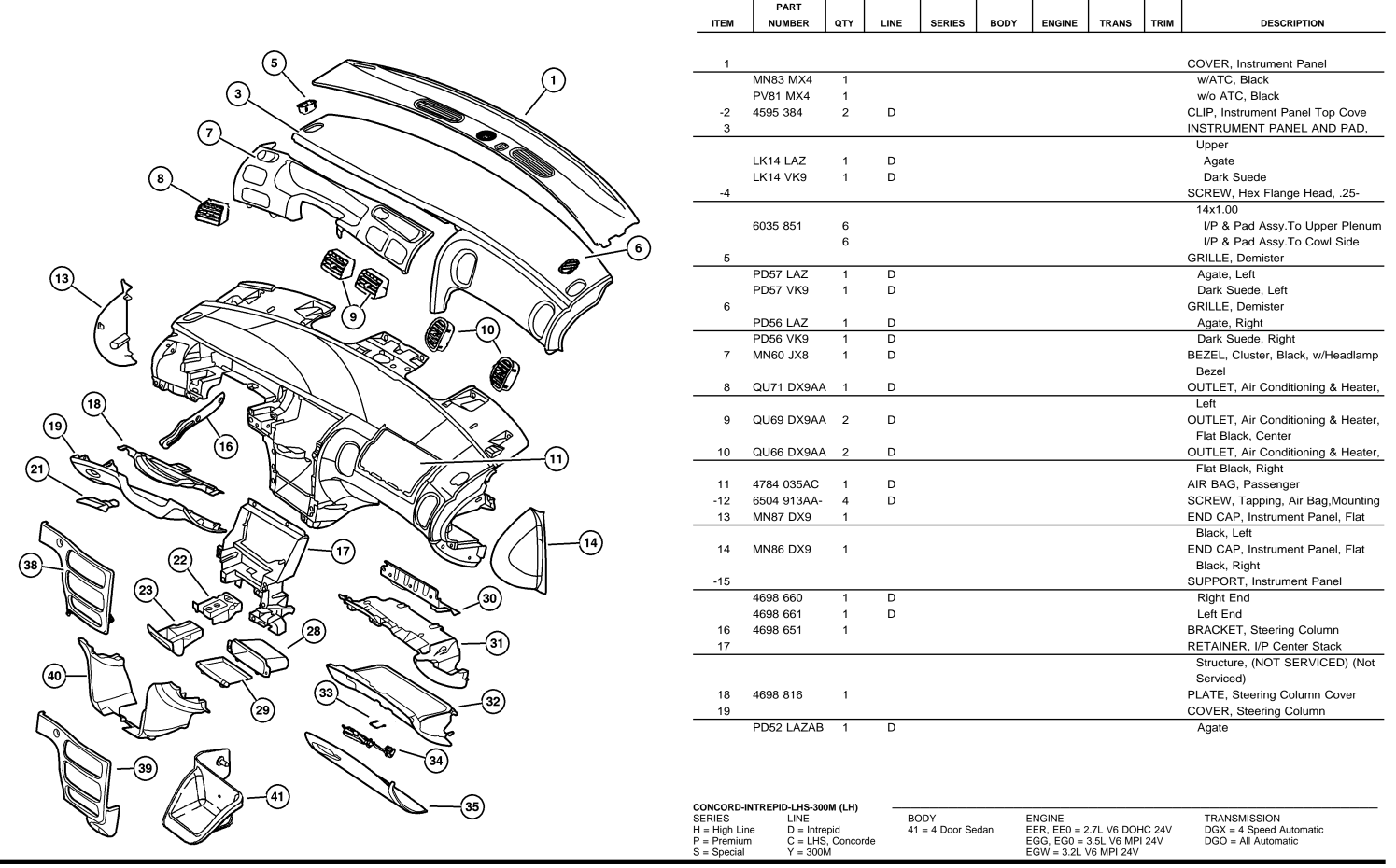




GROUP 8A - Instrument Panel and Radios and Consoles

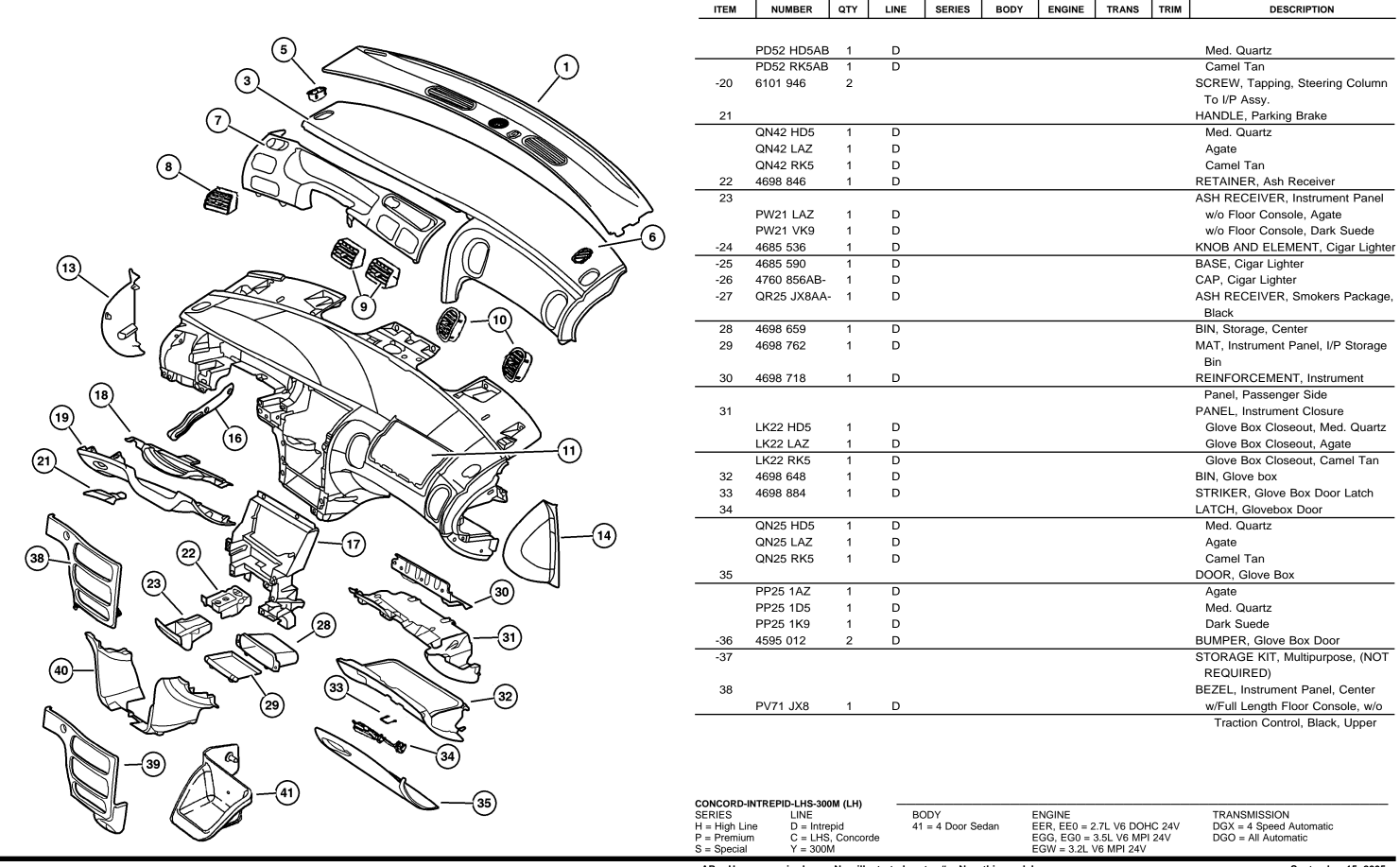
illustration little	Group-Fig. No
Instrument Panel	
Instrument Panel - Intrepid	Fig. 08A-105
Instrument Panel - Concorde	Fig. 08A-110
Instrument Panel LHS/300M	Fig. 08A-115
Instrument Panel Cluster	
Cluster-Instrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Antenna-Speakers-Amplifiers	Fig. 08A-310
Consoles	
Console-Floor - Intrepid/LHS/300M	Fig. 08A-405
Console-Floor - Concorde	Fig. 08A-410
Console-Overhead	Fig 08A-420

Instrument Panel - Intrepid Figure 08A-105



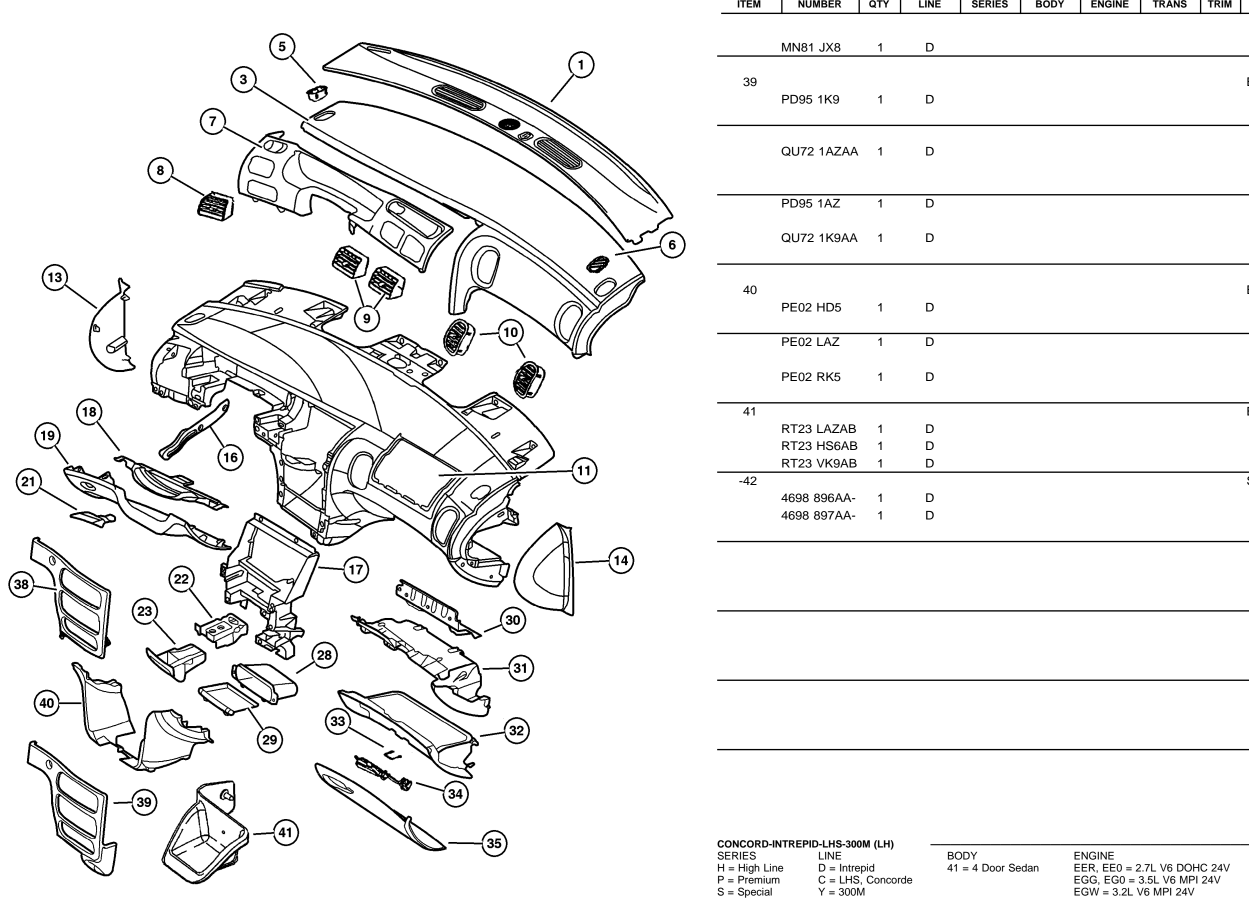
Instrument Panel - Intrepid Figure 08A-105

PART



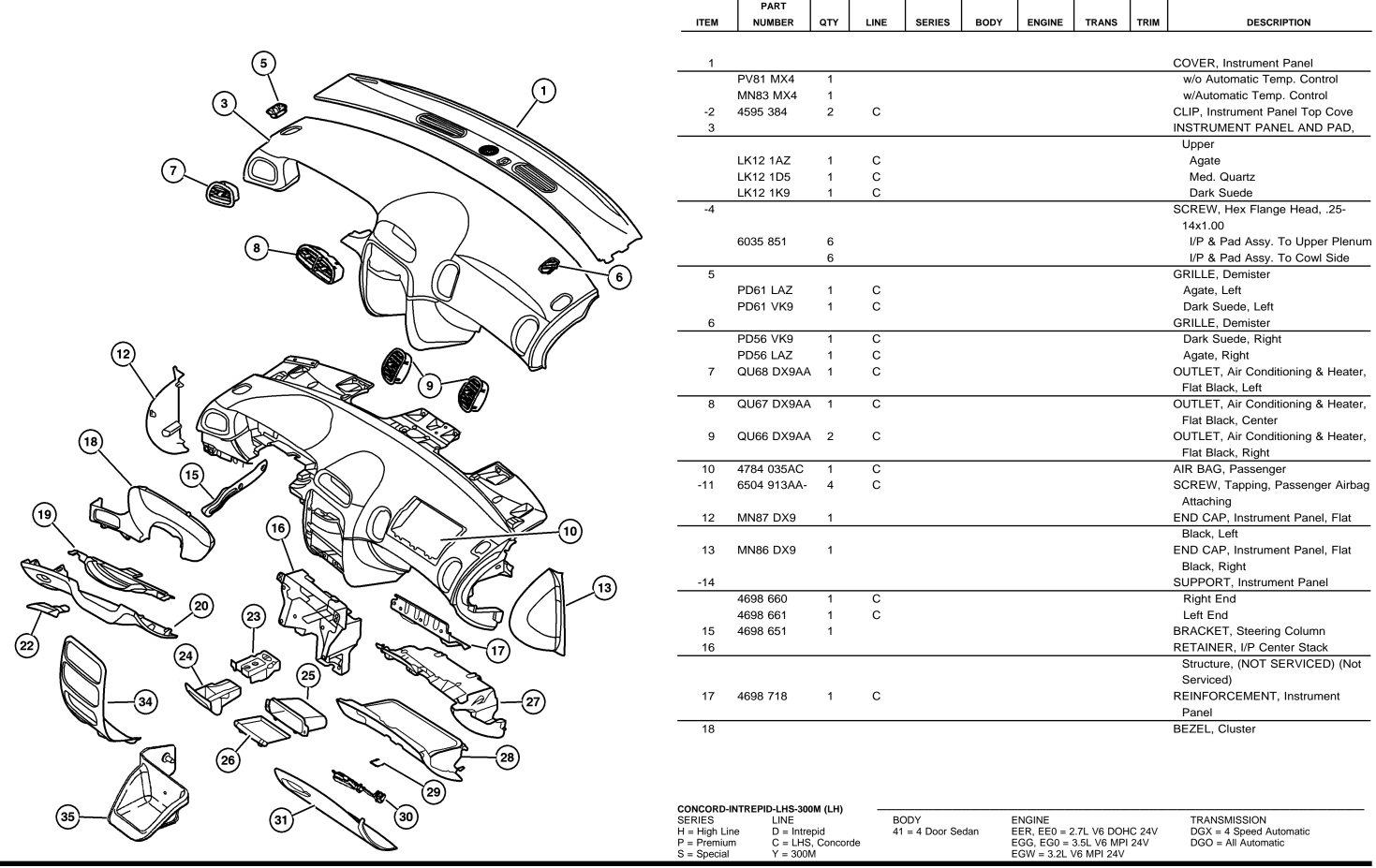
Instrument Panel - Intrepid Figure 08A-105

PART

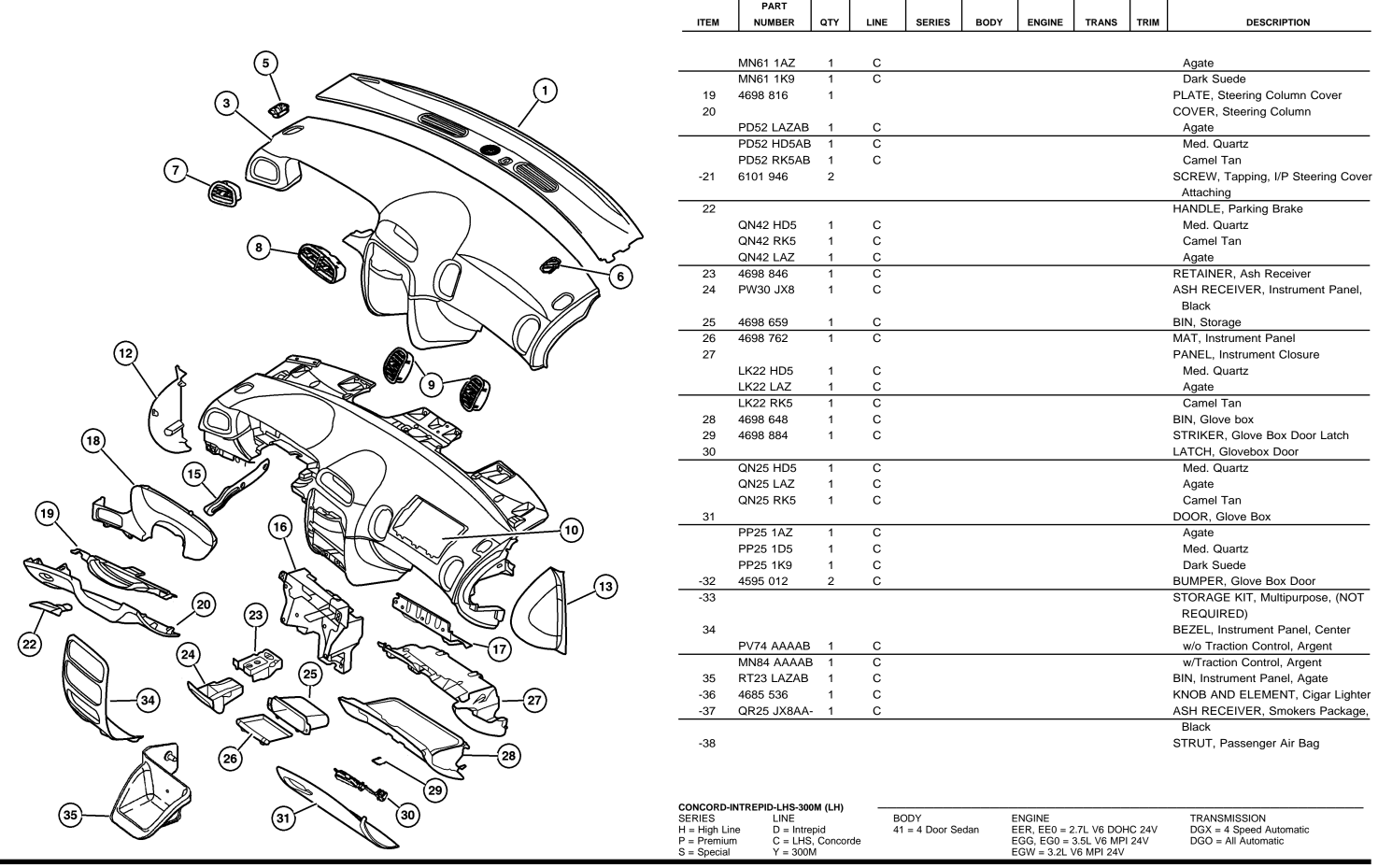


ITEM NUMBER QTY LINE SERIES BODY **ENGINE** TRANS TRIM DESCRIPTION w/Full Length Floor Console, Traction Control, Black, Upper BEZEL, Instrument Panel, Lower Dark Suede, w/Traction Control, Power Outlet, w/o Foor Length Console Agate, w/oTraction Control, w/o Foor Length Console, w/Power Agate, w/Traction Control, Power Outlet, w/o Foor Length Console Dark Suede, w/oTraction Control, w/o Foor Length Console, w/ Power Outlet BEZEL, Instrument Panel, Center Center Chin, w/o Full Length Console, Med. Quartz Center Chin, w/o Full Length Console, Agate Center Chin, w/o Full Length Console, Camel Tan BIN, Instrument Panel Agate Dark Quartz Dark Suede STRUT, Passenger Air Bag Right Left

Instrument Panel - Concorde Figure 08A-110

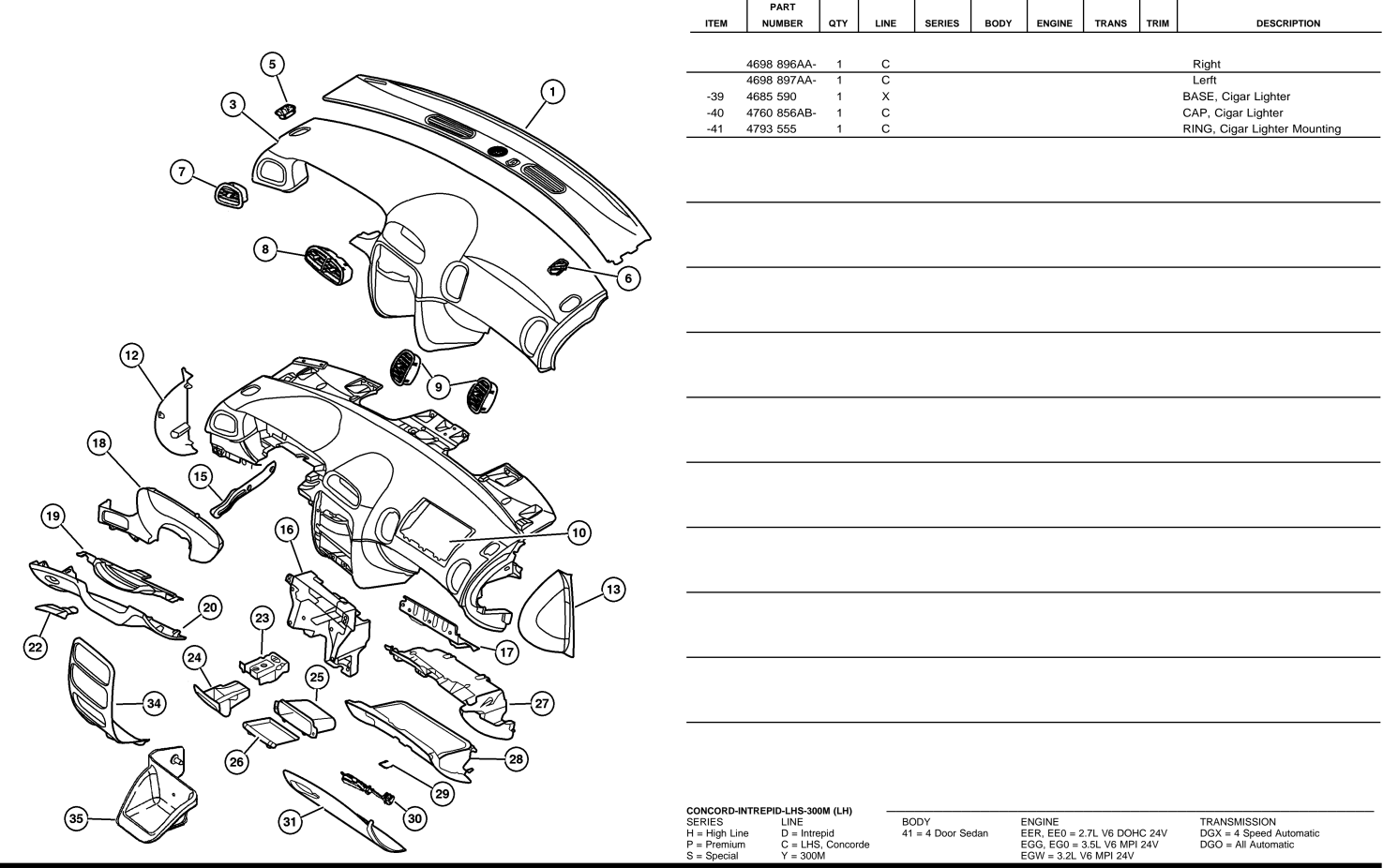


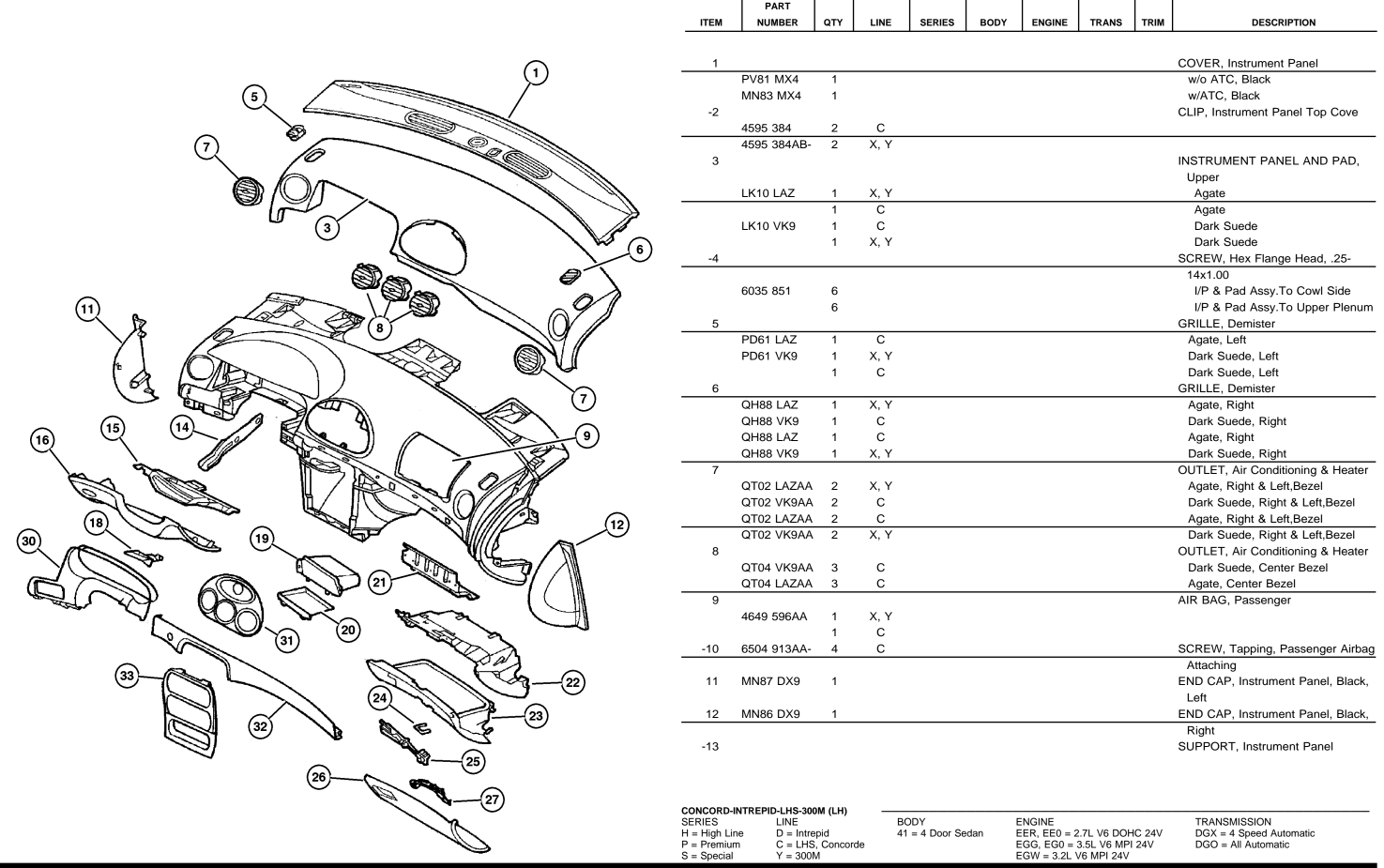
Instrument Panel - Concorde Figure 08A-110

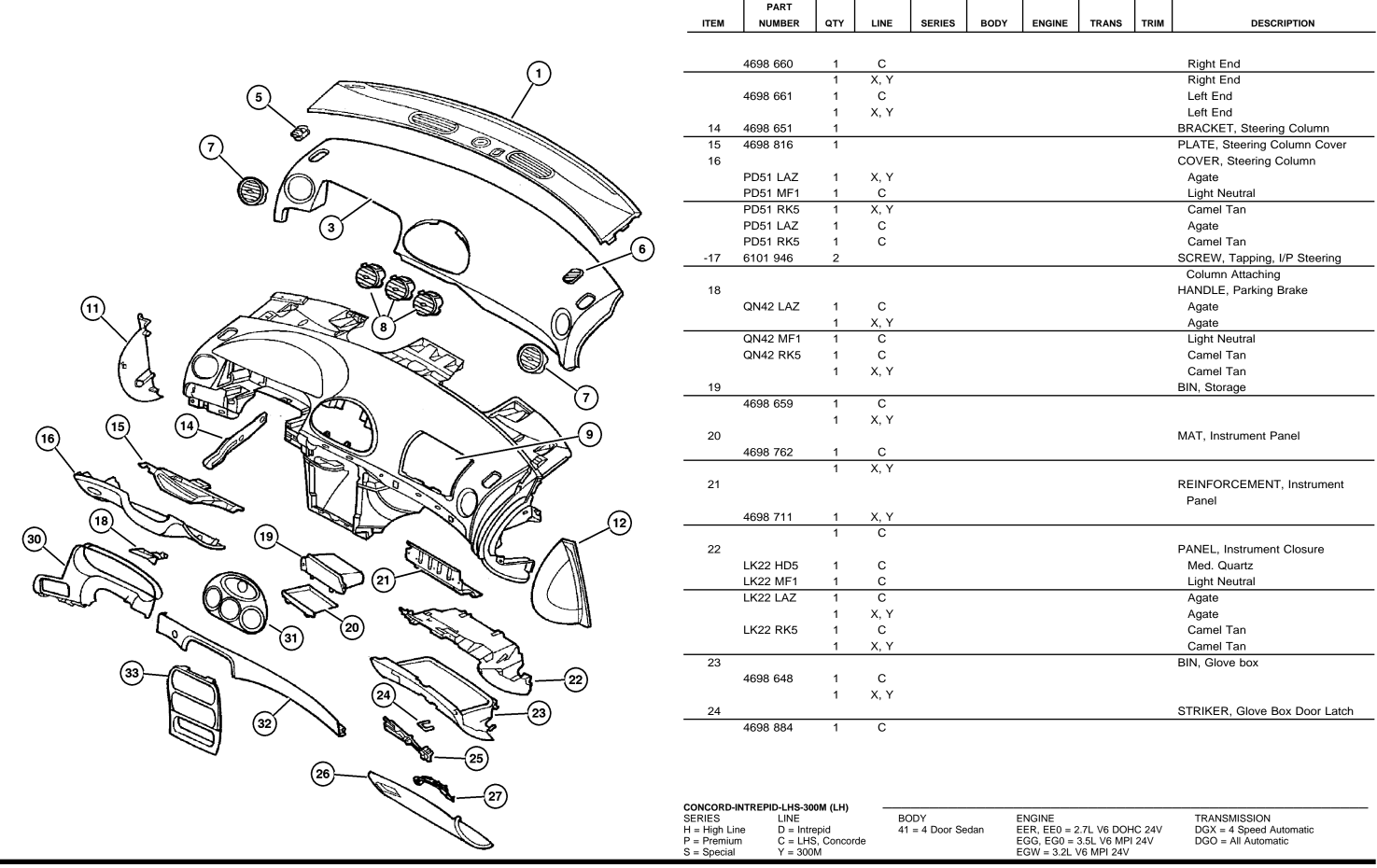




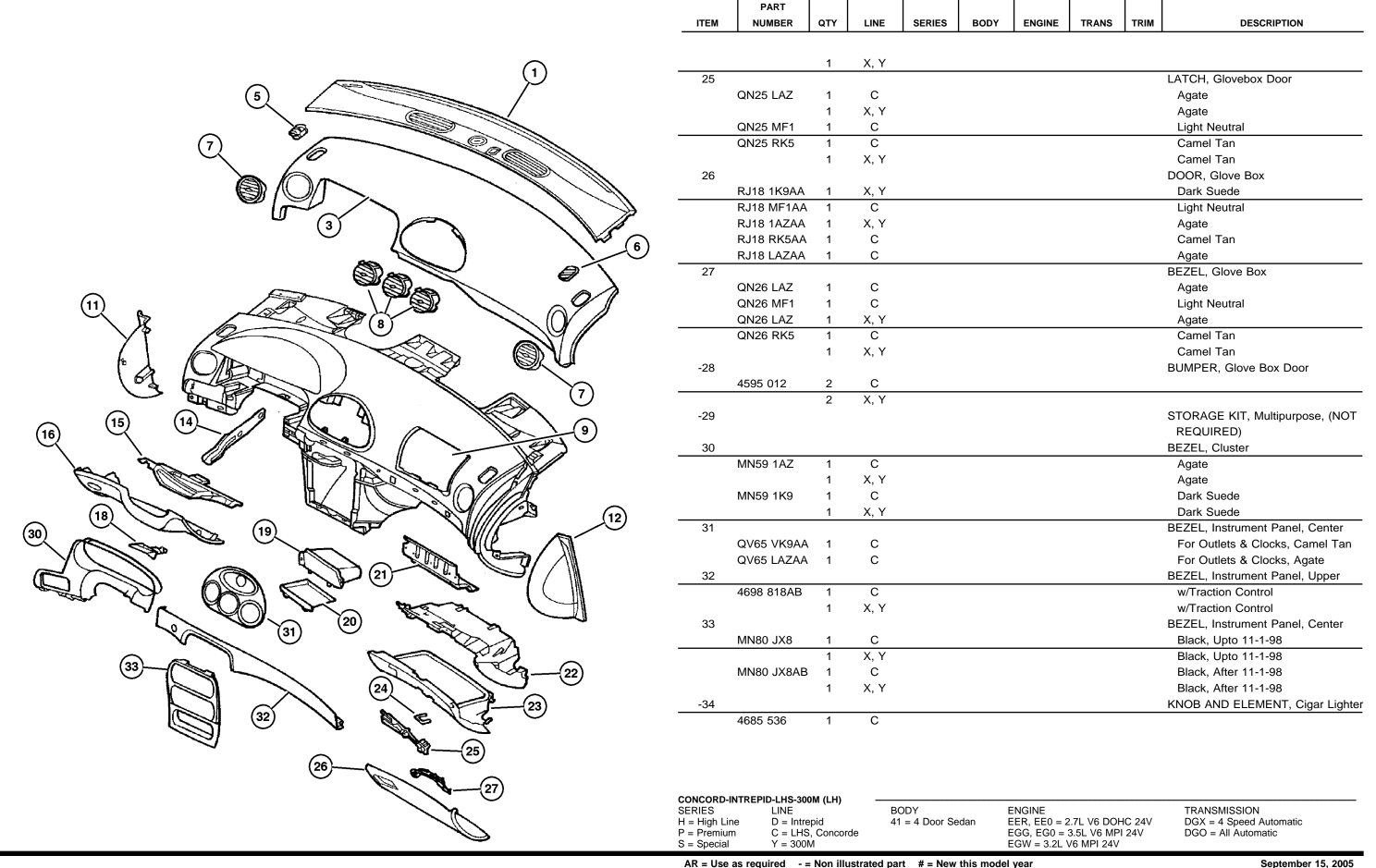
Instrument Panel - Concorde Figure 08A-110

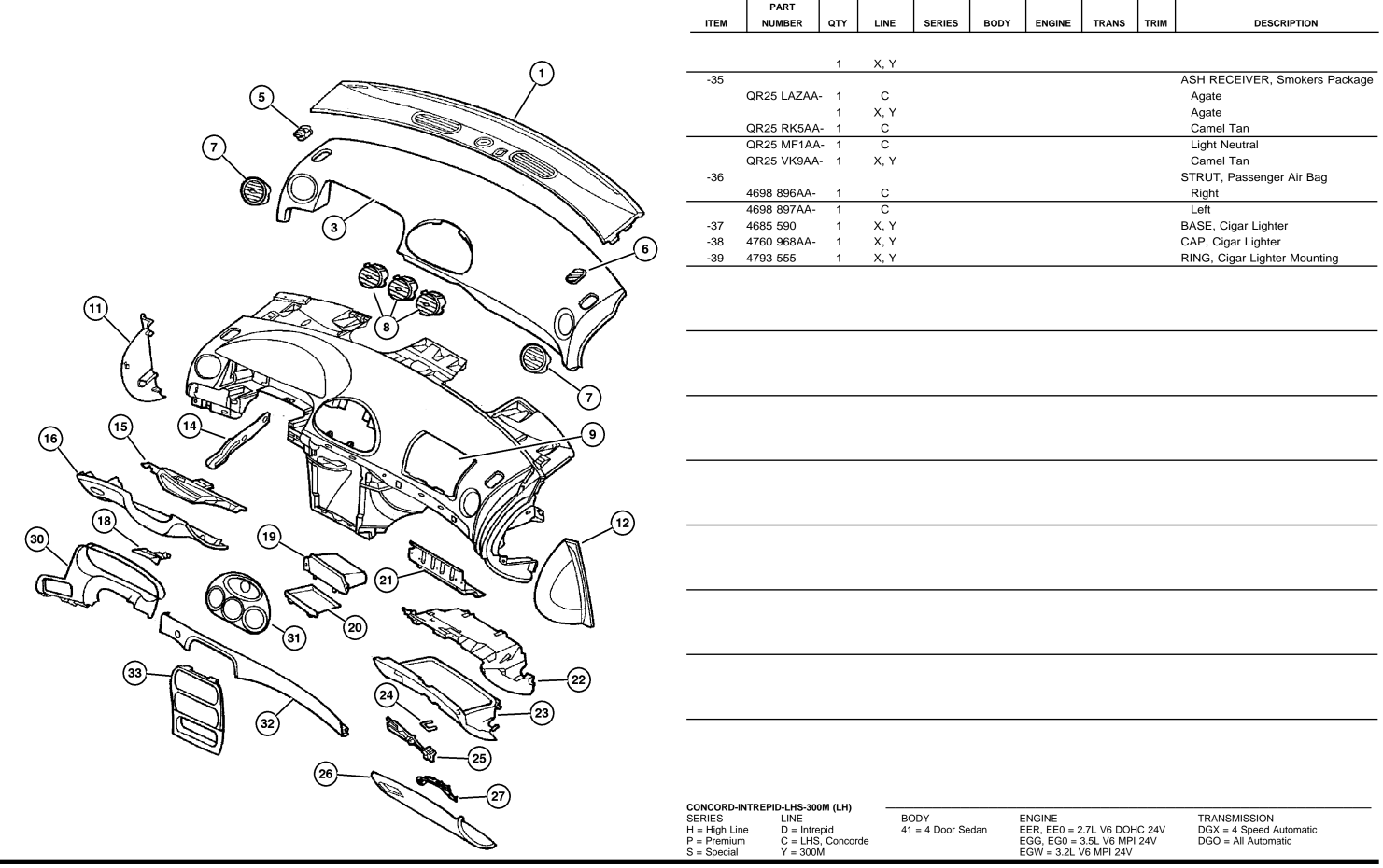






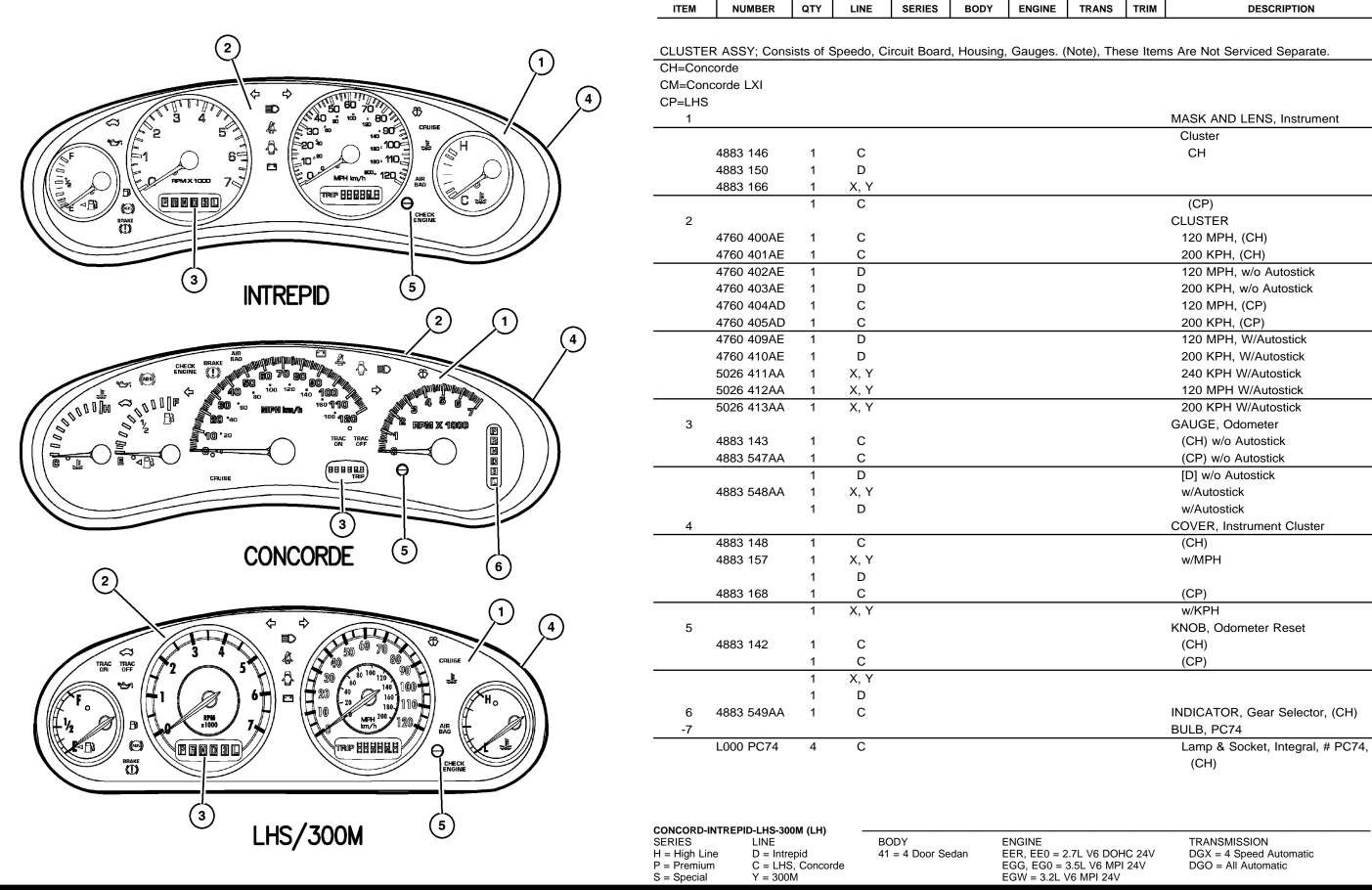




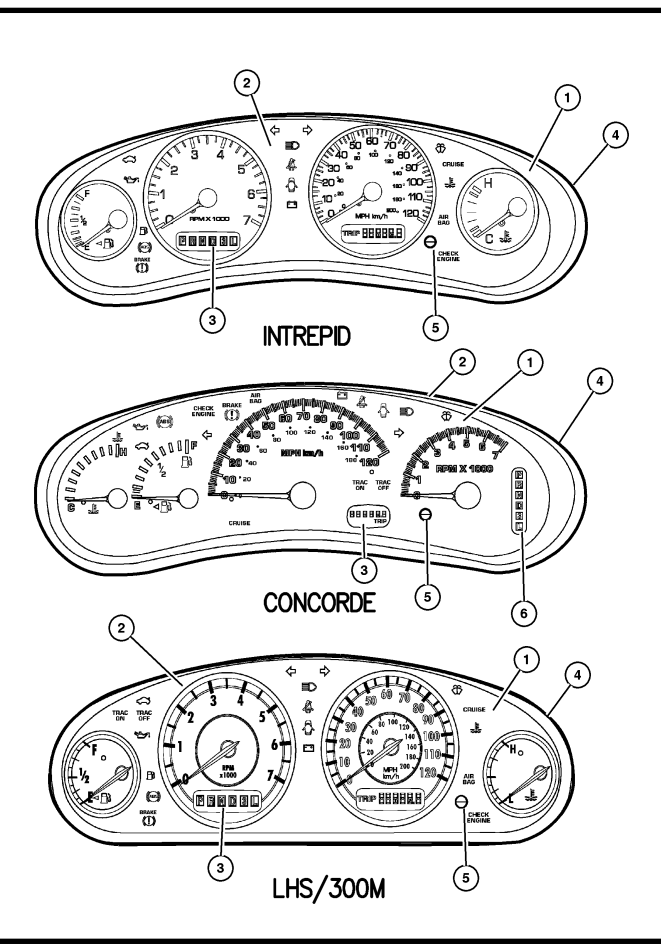


Cluster-Instrument Panel Figure 08A-205

PART



Cluster-Instrument Panel Figure 08A-205

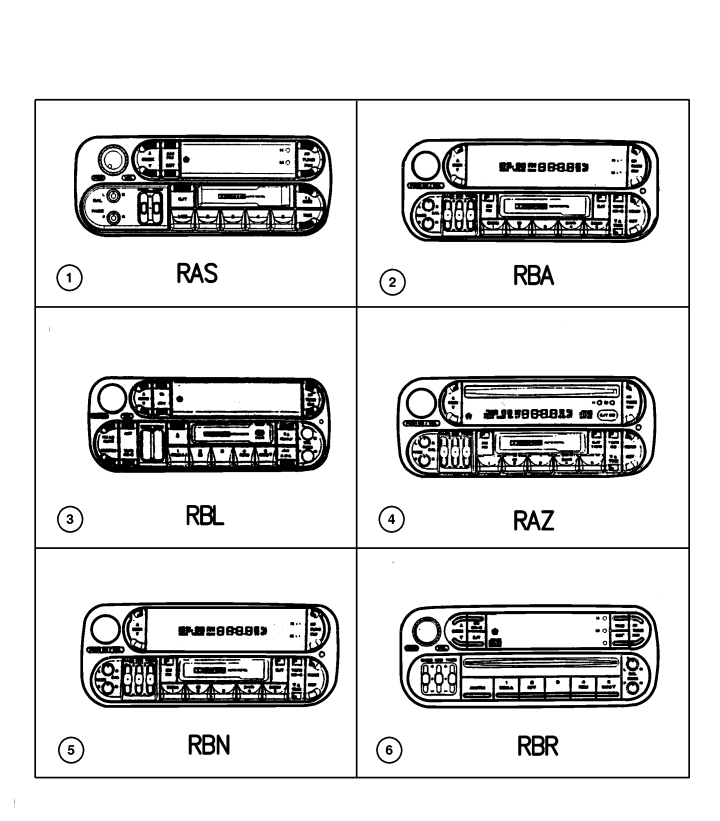


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	D						Lamp & Socket, Integral, # PC74
		4	С						Lamp & Socket, Integral, # PC74,
									(CP)
		4	X, Y						Lamp & Socket, Integral, # PC74
-8									LAMP, Bulb And Socket
	L00P C194	8	D						
		8	С						(CH)
		2	С						(CP)
		8	X, Y						
-9									CLIP, .453Wx.528LGx.017THK
	6034 319	2	С						Cluster Assy.Mtg; (CH)
		2	С						Cluster Assy.Mtg; (CP)
		2	D						Cluster Assy.Mtg.
		2	X, Y						Cluster Assy.Mtg.
-10									CLOCK
	4760 397AB-	1	С						(CP)
		1	X, Y						

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Radios Figure 08A-305



ITEM	PART								
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
L									2.200
RAS= AM/F	M CASSET	TF							
	M CASS, C		R CONTR	OLS					
RBL=AM/FI	M/MW/LW/R	DS CAS	SS/CHGR	CTRL					
	M CASSET								
	M CASSET			TRL					
	FM COMPAC								DADIO ANA/ENA O " (DAO)
	858 583AD 858 516AC	1 1							RADIO, AM/FM Cassette, (RAS) RADIO, AM/FM/Cassette With CD
2 40	000 0 TOAC	'							Control, (RBA) (AUSTRALIA)
3 48	858 513AD	1							RADIO, AM/FM/Cassette With CD
									Control, (RBL), (EUROPE)
4 48	858 540AC	1							RADIO, AM/FM with CD and
									Cassette, (RAZ)
5 48	858 584AE	1							RADIO, AM/FM Cassette with CD Control, (RBN)
6 48	858 585AD	1							RADIO, AM/FM with CD and
0 10	000 000/12								Equalizer, (RBR)

CONCORD-INTREPID-LHS-300M (LH) LINE

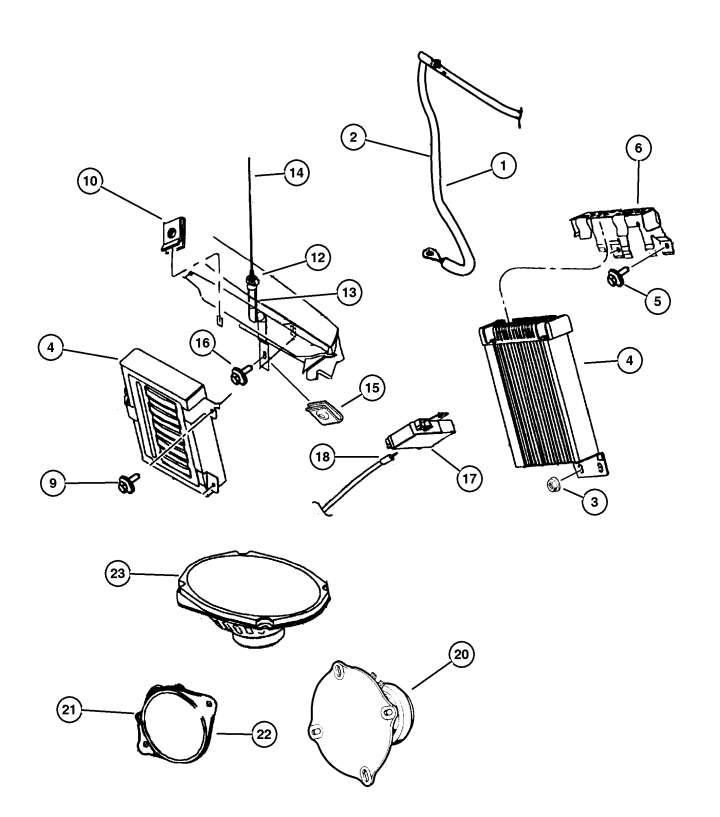
SERIES H = High Line

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Antenna-Speakers-Amplifiers Figure 08A-310



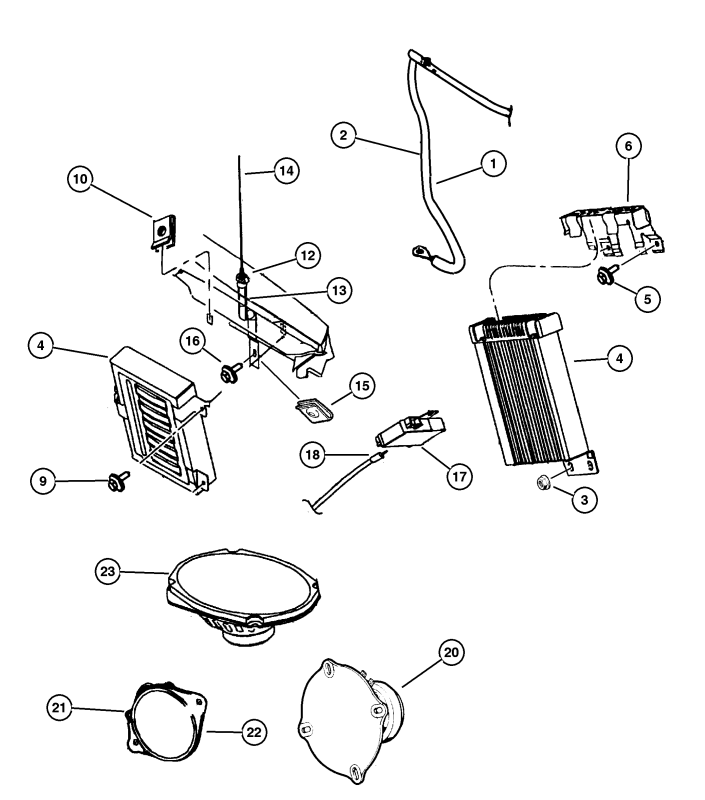
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
CH=Cor	ncorde								
CP=LHS	3								
NOTE: F	For CD Change	r replac	ement orde	er Z485852	22AF on Fu	unction 11.			
1	4760 873AA	1							STRAP, Ground, Radio Noise
									Suppression
2	4760 558AB	1	C, D, X						STRAP, Radio Noise Suppression,
									Engine Ground
3									NUT, Hex, M6x1.00
	6504 904AA	3	С						Speaker to Door Attaching, (CH)
		3	D						Speaker to Door Attaching
4									AMPLIFIER, Radio
	4760 293AC	1	X, Y						Premium, 240 Watts
		1	С						Premium, 240 Watts, (CP)
	4760 902AA	1	X, Y						Power Premium, 320 Watts
	4760 293AB	1	D						Premium, 240 Watts
		1	С						Premium, 240 Watts, (CH)
	4760 296AC	1							Mid-Line 120 Watts
	4760 688AB	1	С						Power Premium, 320 Watts, (CP)
5	6101 331	3							BOLT, M6x1.00x20
6									BRACKET, Amplifier
	4760 696AB	1	D						
		1	С						
_		1	X, Y						
-7	8220 3465	1							PLAYER KIT, CD Changer - 6 Disc,
									For use with Flush-Mount CD
•									Changer Control
-8									CHANGER, CD, (NOT SERVICED)
	0404 004								(Not Serviced)
9	6101 331	3							BOLT, M6x1.00x20, Amplfier Bracket
40	C404 440	2							Attaching
10	6101 442	3							U-NUT, M6 x 1.00, M6x1.00,
44	6500 604	4							Amplfier Bracket Attaching
-11	6502 604	1							NUT, U Multi Thread, M6 x 1.00,
40	4700 007 4 4	4							Fixed Mast Antenna Mounting
12	4760 867AA	1							GROMMET, Antenna Mounting,
10	4760 0E0	4							Antenna Mounting BODY AND CABLE, Antenna, Black
13	4760 858AA	1							
14 15	4760 907AA 6502 604	1							MAST, Antenna, Black NUT, U Multi Thread, M6 x 1.00
	6101 777	1 1							
16	0101 777	I							SCREW, Hex Flange Head Tapping, M6x1.00x20.00, Antenna Body
									-
									Attaching

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
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P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Antenna-Speakers-Amplifiers Figure 08A-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	4760 303	1							ANTENNA, Radio Integral E.B.I
									Module
18									CABLE, Antenna
	4760 868AA	1							Body
	4760 869AA	1							I/P
-19									CABLE, Backlite Antenna
	4760 871AA-	1							Body
	4760 872AA-	1							I/P
20									SPEAKER, Front Door
	4760 364AC	1	С						6.5" [RCD)
		1	D						6.5" [RCD)
	4760 374	1	С						6.5" [RCE,RCP]
		1	D						6.5" [RCE,RCP]
	4787 140	1	С						6.5 ' [RCG]
		1	D						6.5 ' [RCG]
		1	X, Y						6.5 ' [RCG]
	4760 650AB	2	,						Door Flag Speaker [RCG]
	4760 373AC	2							Door Flag Speaker [RCE,RCF
21	4760 371	1							SPEAKER, Instrument Panel, 2
									Infinity
22									SPEAKER, Rear Door
	4760 685AB	1	С						Infinity, (RCP)
		1	X, Y						Infinity, (RCP)
23									SPEAKER, Rear, 6x9
	4760 849AC	2							[RCD]
	4760 851AB	2							[RCG]
	4760 852AB	2							[RCE,RCP]
-24									SCREW, Tapping
	6035 934AA-	3	D						Speaker to Door Attaching
		3	С						Speaker to Door Attaching, (C
-25	6505 127AA-	8							SCREW, Hex Head, Rear Shelf
									Speaker Mounting
-26	4609 133AA-	2							CAPACITOR, Ignition, Noise

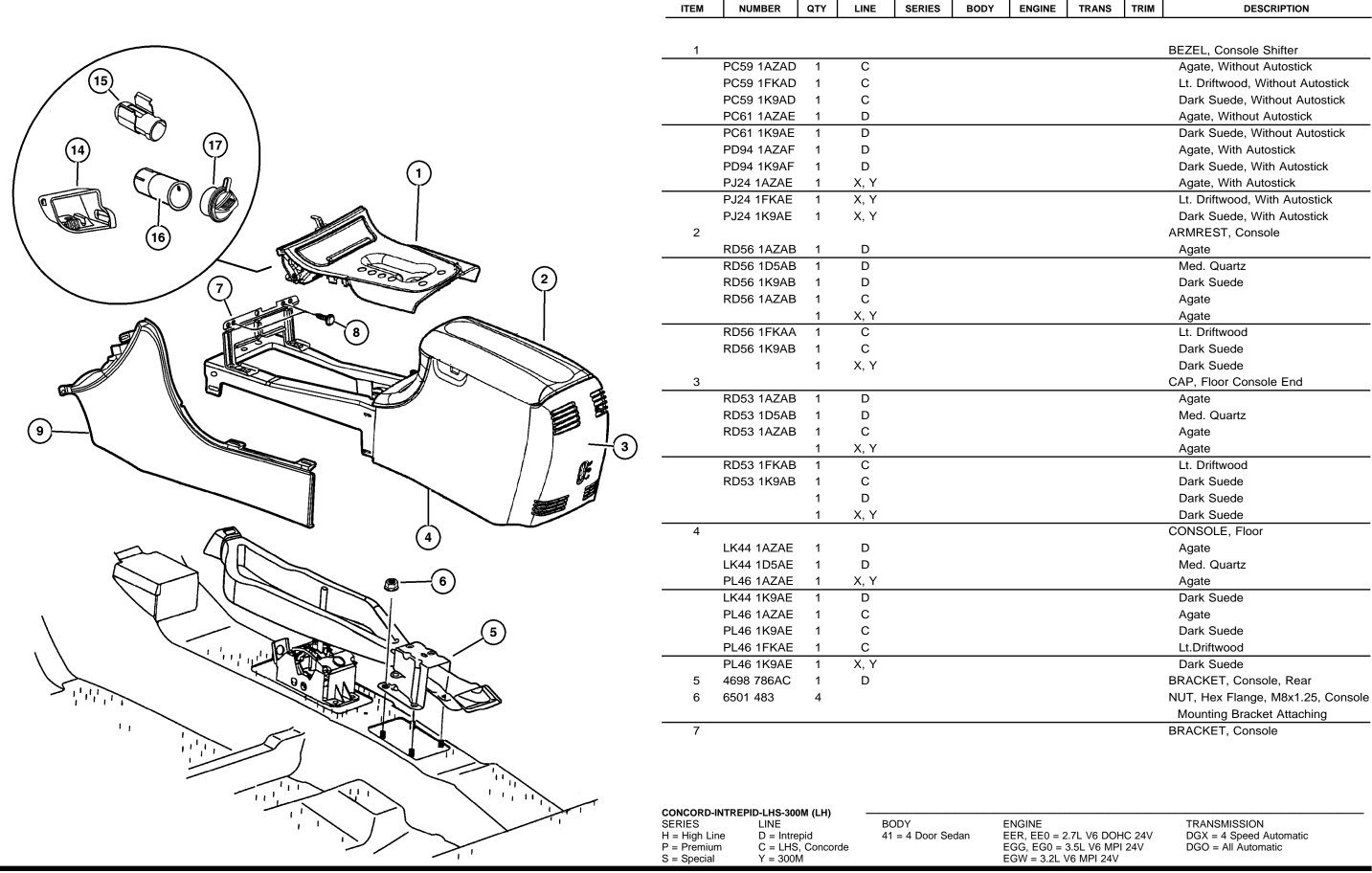
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
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BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

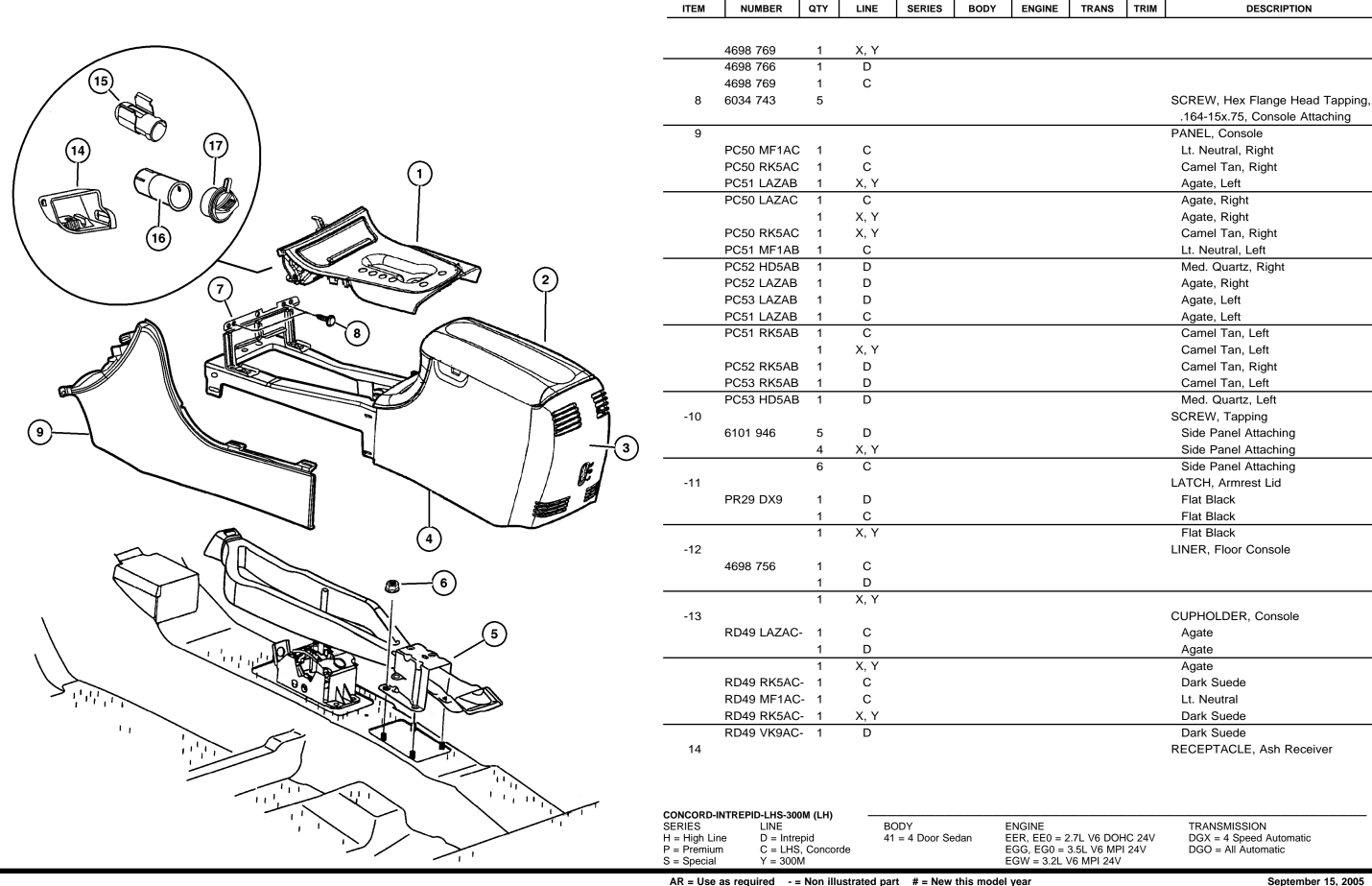
Console-Floor - Intrepid/LHS/300M **Figure 08A-405**

PART

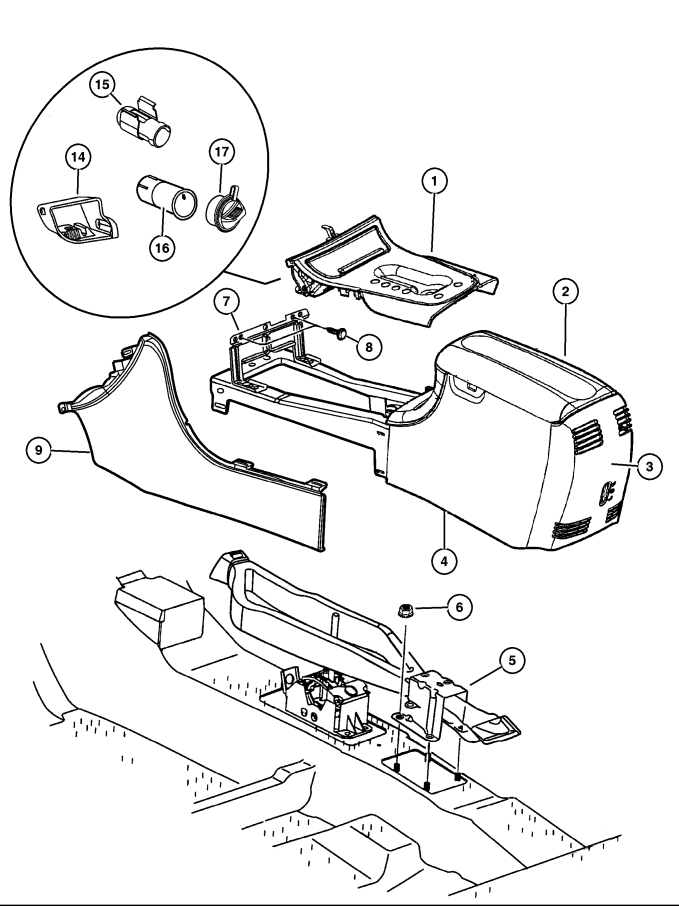


Console-Floor - Intrepid/LHS/300M **Figure 08A-405**

PART



Console-Floor - Intrepid/LHS/300M Figure 08A-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4698 793	1	С						
	4698 794	1	D						
15									HOOD, Ash Receiver Lamp
	5269 360	1	С						
		1	D, X, Y						
16									BASE, Cigar Lighter
	4685 590	1	С						
		1	D, X, Y						
17									CAP, Cigar Lighter
	4760 856AB	1	D						
	4760 968AA	1	С						
		1	X, Y						
-18									RING, Cigar Lighter Mounting
	4793 555	1	С						
		1	X, Y						
-19									BULB, 161
	L000 0161	1	С						Ash Receiver Lamp
		1	D, X, Y						Ash Receiver Lamp

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

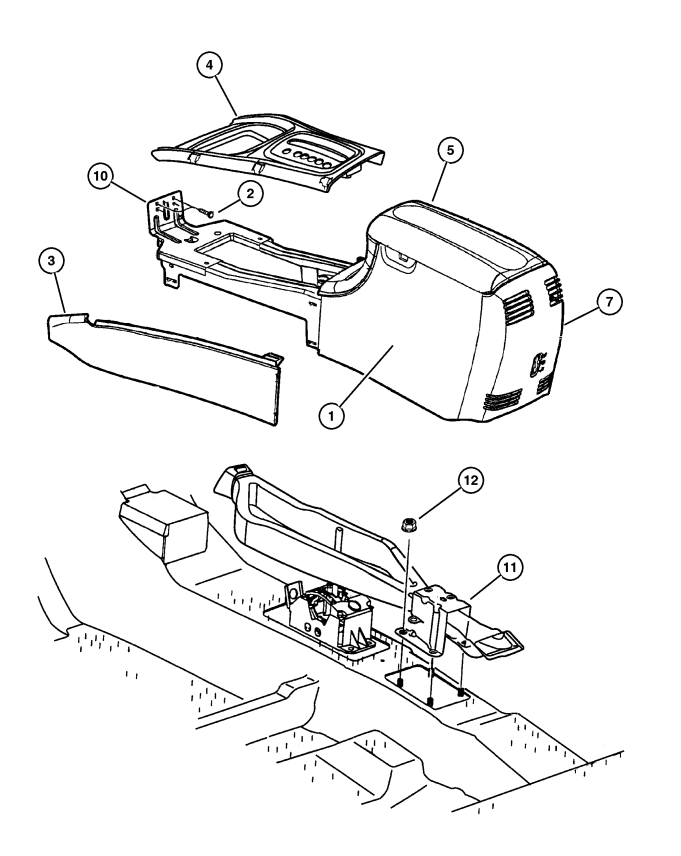
 P = Premium
 C = LHS, Conco

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Console-Floor - Concorde Figure 08A-410



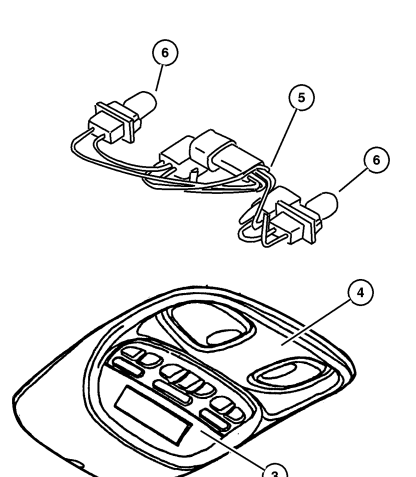
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
CH=Cor									
	ncorde LXI								
1									CONSOLE, Floor
	PJ45 1K9AE	1	С						Dark Suede
	PL46 1AZAE	1	С						Agate,(CP)
		1	X, Y						Agate
	PJ45 1AZAE	1	С						Agate
	PJ45 1D5AE	1	С						Med.Quartz
	PL46 1K9AE	1	С						Dark Suede,(CP)
	PL46 1FKAE	1	С						Quartz,(CP)
	PL46 1K9AE	1	X, Y						Dark Suede
2	6034 743	5							SCREW, Hex Flange Head Tappin
									.164-15x.75, Console Attaching
3									PANEL, Console
	PC54 RK5	1	С						Camel Tan, Right
	PC55 HD5	1	С						Med. Quartz, Left
	PC54 HD5	1	С						Med. Quartz, Right
	PC54 LAZ	1	С						Agate, Right
	PC55 LAZ	1	С						Agate, Left
	PC55 RK5	1	С						Camel Tan, Left
4									BEZEL, Console Shifter
	PC62 1K9AC	1	С						Dark Suede
	PC62 1AZAC	1	С						Agate
	PC62 1D5AC	1	С						Med. Quartz
5									ARMREST, Console
	RD56 1AZAB	1	С						Agate
	RD56 1D5AB	1	С						Med. Quartz
	RD56 1K9AB	1	С						Dark Suede
-6	PR29 DX9	1	С						LATCH, Armrest Lid, Black
7									CAP, Floor Console End
	RD53 1AZAA	1	С						Agate
	RD53 1K9AA	1	C						Dark Suede
	RD53 1D5AA	1	Ċ						Med.Quartz
-8	4698 756	1	C						LINER, Floor Console
-9	1000 100	•	Ū						CUPHOLDER, Console
Ü	RD49 HD5AC	- 1	С						Med. Quartz
	RD49 LAZAC-		C						Agate
	RD49 RK5AC								Camel Tan
10	4698 768	- ı 1	C						BRACKET, Console, Front
11	4698 786AC	•	C						BRACKET, Console, Rear
		1	C						
12	6501 483	4							NUT, Hex Flange, M8x1.25, Conso Bracket Mounting

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Console-Overhead Figure 08A-420



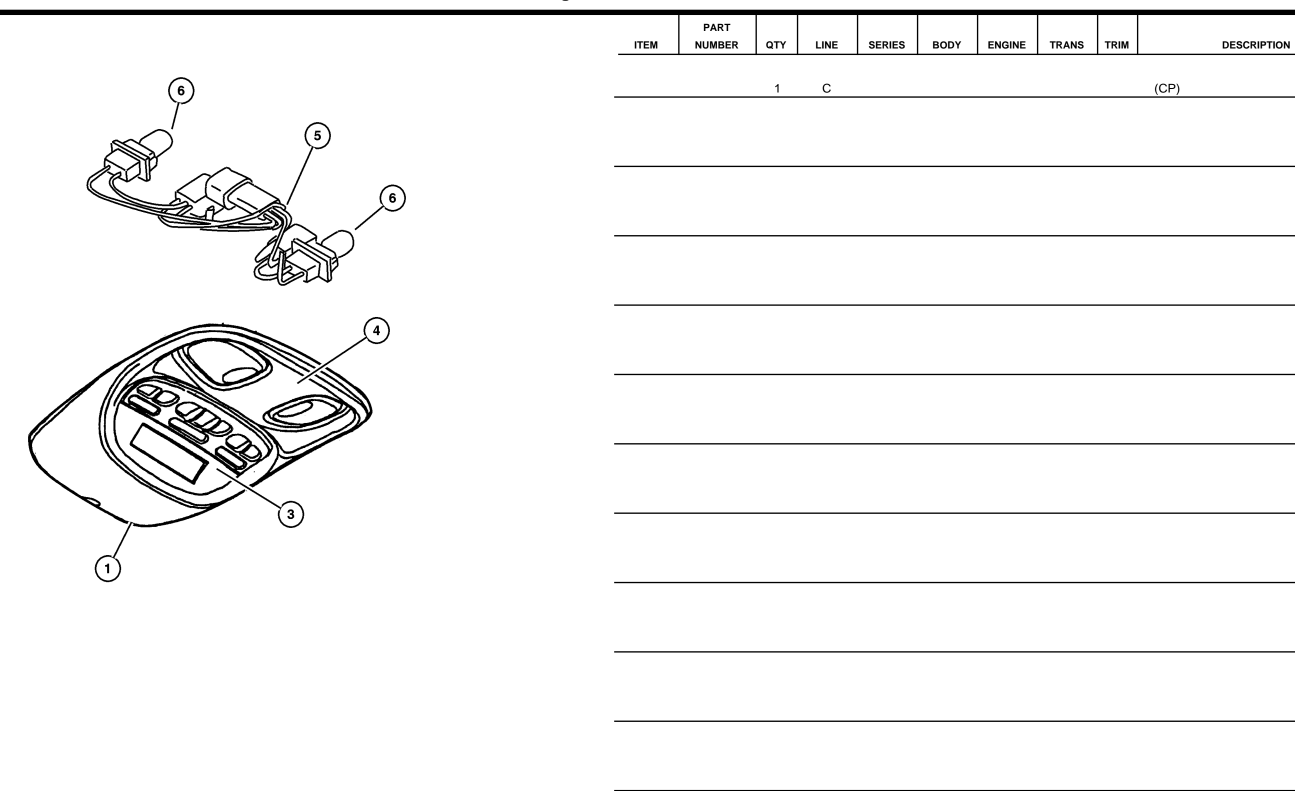
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u>!</u>	
CP=LHS									
CH=Conc	orde								
CM=Cond									
1	JOI GOLJAI								CONSOLE, Overhead Mini, Less
•									Electronics
	5003 660AA	1	С						w/o Moonroof, (CH)
		1	D						w/o Moonroof
		1	С						w/o Moonroof, (CP)
	5003 661AA	1	C						w/Moonroof, (CH)
	5003 660AA	1	X, Y						w/o Moonroof
	5003 661AA	1	D						w/Moonroof
		1	X, Y						w/Moonroof
		1	C						w/Moonroof, (CP)
-2									RETAINER, Overhead Console
	5003 662AA-	1	С						(CH)
		1	D						
		1	X, Y						
		1	С						(CP)
3									MODULE, Overhead Console
	4760 145AB	1	D						w/Trip Computer, Garage Door
									Opener
		1	С						w/Trip Computer, Garage Door
									Opener, (CH)
		1	X, Y						w/Trip Computer, Garage Door
									Opener
		1	С						w/Trip Computer, Garage Door
									Opener, (CP)
	4760 761AB	1	С						w/Trip Computer, w/o Garage Door
									Opener,(CH)
		1	X, Y						w/Trip Computer, w/o Garage Door
									Opener
4									LAMP, Reading
	PB83 DX9AB	1	С						w/ Lens, Black,(CH)
		1	D						w/Lens, Black
5									WIRING, Overhead Console
	4760 644	1	D						w/Switches
		1	X						w/Switches
		1	С						w/Switches,(CH)
		1	С						w/Switches, (CP)
6			_						BULB, 192
	L000 0192	1	D						
		1	С						(CH)

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Console-Overhead Figure 08A-420

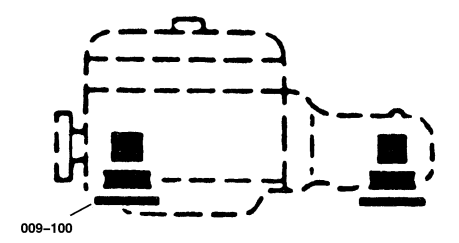


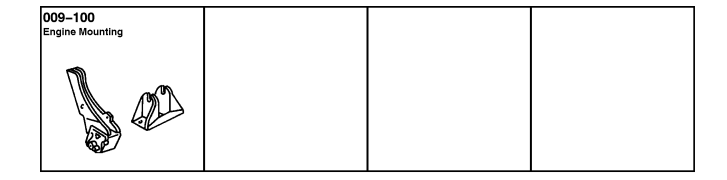
CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 009 Engine Mounting

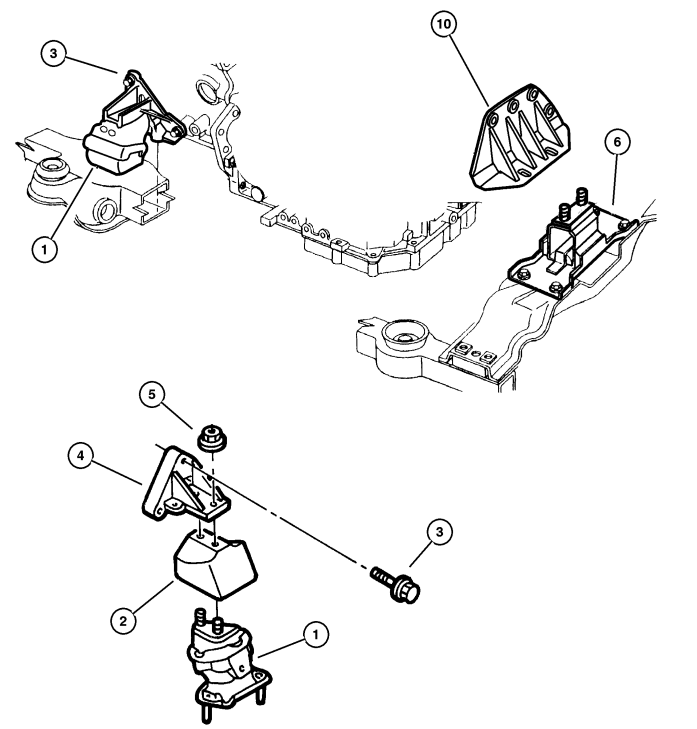




GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounts 2.7L Engine	Fig. 009-110
Engine Mounts 3.2L Engine	Fig. 009-120
Engine Mounts 3.5L Engine	Fig. 009-130

Engine Mounts 2.7L Engine Figure 009-110



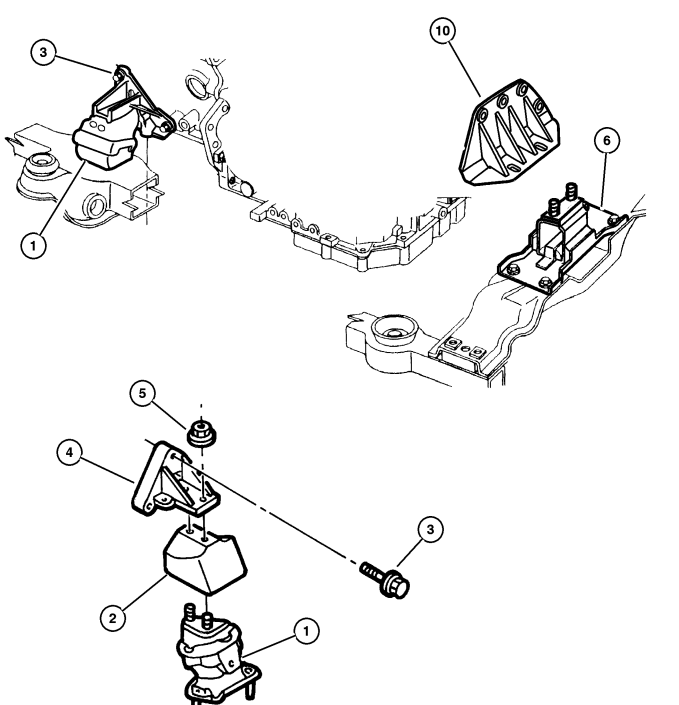
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	EER]=2.7L Eng	ine. [D0	GX]=Autom	atic 4 spd	Trans.				
	3.5L Engine								
	2L Engine								
1	4500.005	_				EED			CUSHION, Engine Support
	4593 285	1				EER			Left
	4593 184	1				EER, EGG,			Right
						EGW,			
2						LOW			SHIELD, Engine Mount
	4593 288AB	1				EER			Left
	4593 286AB	1				EER			Right
3	6101 763	6				EER			BOLT AND WASHER, Hex Head,
									M10x1.5, Engine Mounting Bracket
									Attach m10x1.50x60.00
4									BRACKET, Engine Mount
	4593 243	1				EER			Left
	4593 244	1				EER			Right
5	6101 448	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5, Power Train
6	4663 970	4							Mounting
-7	4663 952	1 1							SUPPORT, Transmission COLLAR, Structural, Oil Pan To
-1	4003 932	'							Transmission
-8	6101 524	9							BOLT AND WASHER, Hex Head,
									M10x1.5x30
-9	4581 106	4							ISOLATOR, Crossmember
10	4725 363AB	1				EER	DGX		BRACKET, Transmission Case
									Mounting

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Engine Mounts 3.2L Engine Figure 009-120



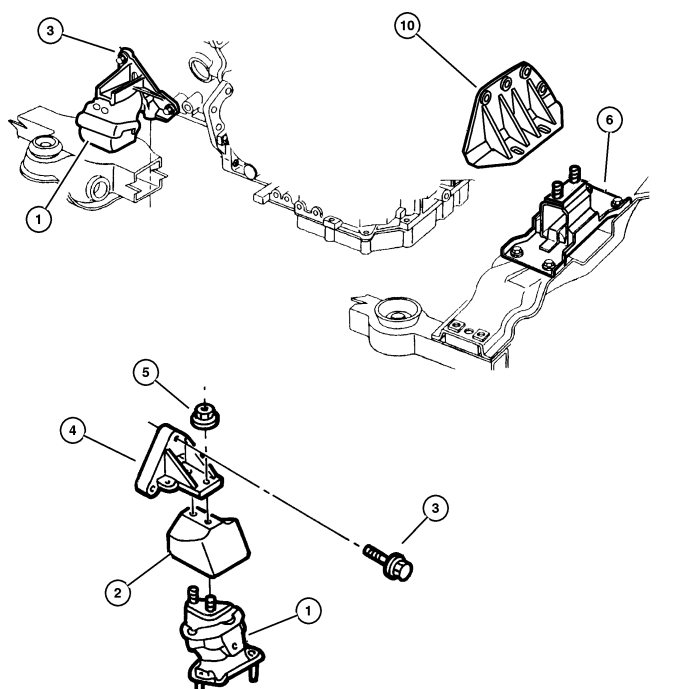
	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
NOTE: E	OTE: EGW=3.2L Engine. DGX=Automatic 4 spd Trans												
	L Engine			•									
EGG=3.5	5L Engine.												
1									CUSHION, Engine Support				
	4593 184	1				EER,			Right				
						EGG,							
						EGW							
	4593 287	1				EGW			Left				
2	4593 286AB	1				EGW			SHIELD, Engine Mount				
3	6101 622	6				EGW			SCREW AND WASHER, Hex Head,				
									M10x1.5x55, m10x1.50x55.00				
4									BRACKET, Engine Mount				
	4593 182	1				EGW			Right				
	4593 245	1				EGW			Left				
5	6101 448	2							NUT AND WASHER, Hex Nut-Cone				
									Washer, M10 x 1.5				
6	4663 970AB	1							SUPPORT, Transmission				
-7	4663 952	1							COLLAR, Structural, Oil Pan To				
•	0404 504								Transmission				
-8	6101 524	9							BOLT AND WASHER, Hex Head,				
-9	4581 106	4							M10x1.5x30 ISOLATOR, Crossmember				
-9 10	4725 363AB	1				EGG,	DGX		BRACKET, Transmission Case				
10	4720 303AD	1				EGG, EGW	DGX		Mounting				
						EGW			Wounting				

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Engine Mounts 3.5L Engine Figure 009-130



1	.2L Engine.					CUSHION, Engine Support
'	4593 184	1		EER,		Right
	4090 104	ļ		EGG,		Ngiit
				EGW		
	4593 287	1		EGG		Left
2	4593 286AB	1		EGG		SHIELD, Engine Mount, Right
3	6101 622	6		EGG		SCREW AND WASHER, Hex Head
						M10x1.5x55, m10x1.50x55.00
4						BRACKET, Engine Mount
	4593 182	1		EGG		Right
	4593 245	1		EGG		Left
5	6101 448	1		EGG		NUT AND WASHER, Hex Nut-Con
						Washer, M10 x 1.5, Power Train
						Mounting m10x1.50
6	4663 970AB	1				SUPPORT, Transmission
-7	4663 952	1				COLLAR, Structural, Oil Pan To
						Transmission
-8	6101 524	3		EGG		BOLT AND WASHER, Hex Head,
						M10x1.5x30
-9	4581 106	4				ISOLATOR, Transmission Mount
10	4725 363AB	1		EGG,	DGX	BRACKET, Transmission Case
				EGW		Mounting

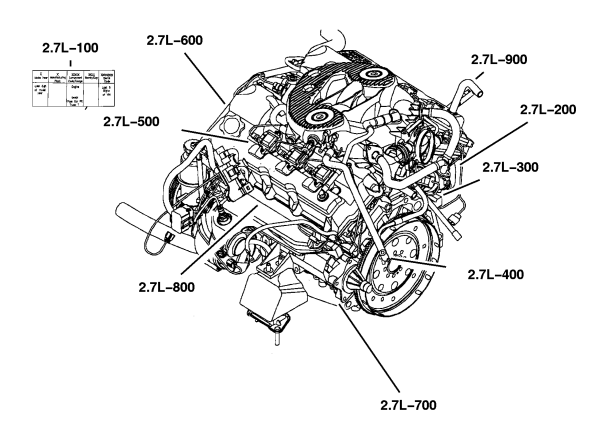
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 2.7L

Engine 2.7L Six Cylinder



2.7L-100 Engine Identification	2.7L-200 Cylinder Head	2.7L-300 Cylinder Block	2.7L–400 Crankshaft, Piston and Drive Plate
X Model Year Montrocharing Comprehent Montro/Clarge Montro/Clarge Montro/Clarge Montro/Clarge Montro/Clarge Montro-Clarge Montro-Clarge			
2.7L-500	2.7L-600	2.7L-700	2.7L-800
Camshafts & Valves	Timing Belt and Cover	Engine Oiling	Manifolds

Group – 2.7L

Engine 2.7L Six Cylinder

2.7L-900 Crankcase Ventilation		
Sold Sold Sold Sold Sold Sold Sold Sold		

GROUP 2.7L - Engine 2.7L Six Cylinder

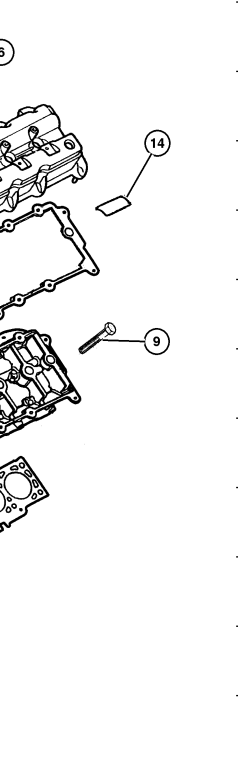
Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 2.7L Engine	Fig. 2.7L-110
Cylinder Head Cylinder Head 2.7L Engine	Fig. 2.7L-210
Cylinder Block Cylinder Block 2.7L Engine	Fig. 2.7L-310
Crankshaft, Piston and Drive Plate Crankshaft, Piston, And Torque Converter 2.7L Engine	Fig. 2.7L-410
Camshafts & Valves Camshaft And Valves 2.7L Engine	Fig. 2.7L-510
Timing Belt and Cover Timing Chain And Cover 2.7L Engine	Fig. 2.7L-610
Engine Oiling 2.7L Engine	Fig. 2.7L-710
Manifolds Manifold, Intake And Exhaust 2.7L Engine	Fig. 2.7L-810
Crankcase Ventilation Crankcase Ventilation 2.7L Engine	Fig. 2.7L-910

I.D. Location 2.7L Engine Figure 2.7L-110

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Engine I.D	. is located o	n the lef	t bank at	the rear of	the block j	ust below t	he head. NO		ER=2.7L Engine.
	1									LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
										SERVICED) (Not Serviced)
A CONTRACTOR OF THE PROPERTY O										
(1)										
	CONCORD-INT	TREPID-LHS-30	OM (LH)		DDY		NGINE			TRANSMISSION
	CONCORD-INT SERIES H = High Line P = Premium S = Special	D = Intre C = LHS Y = 3001	epid i, Concord M	41 de	= 4 Door Se	dan E E	ER, EE0 = 2 GG, EG0 = 3 GW = 3.2L V	.7L V6 DOHC 3.5L V6 MPI 2 '6 MPI 24V	24V 4V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE: Upper Engine Gasket Package contains; Cylinder Head Gaskets, Cylinder Head Cover Gaskets, Spark Plug Well Gaskets, Upper to Lower Intake Gaskets, Lower Intake to Cylinder Head Gaskets, Throttle body Gasket, Valve Guide Seals and EGR SALES CODES:



[EER] =	2.7L Engine.			
-1	4897 627AF-	1	EER	GASKET PACKAGE, Engine, See
				Notes, Upper
2				COVER, Cylinder Head, Valve cover
				includes gasket
	4663 703	1	EER	Left
	4663 704	1	EER	Right
3	4663 713AC	1	EER	GASKET, Cylinder Head Cover, Left
4	4663 980AC	1	EER	GASKET, Cylinder Head Cover,
				Right
5	4792 320	10	EER	ISOLATOR, Cylinder Head Cover,
				Grommet And Bolt
6	4792 298	1	EER	CAP, Oil Filler
7				HEAD, Cylinder
	4663 695	1	EER	Left
	4663 978	1	EER	Right
8				GASKET, Cylinder Head
	4663 693AB	1	EER	Left
	4663 694AB	1	EER	Right
9	6504 087	16	EER	BOLT, Cylinder Head Attaching
				(M11x1.50x152)
10	4556 020	2	EER	PLUG, Core, 1.25 Diameter, Cylinder
				Head Core Hole Cup 1.25"
-11	4792 279	7	EER	PLUG, Core, Cup .375
-12	0444 668	2	EER	PLUG, Core, .500-14
-13	4792 108	2	EER	PLUG, Core With Vent, 1.00
				Diameter
14	4792 431AA	1	EER	NAMEPLATE, 2.7L DOHC 24 Valve,
				Cylinder Head Cover
-15	4792 281	2	EER	NIPPLE, Crankcase Vent
-16	4792 213	6	EER	GASKET, Spark Plug Well
-17	6102 085AA-	1	EER	SCREW AND WASHER, Hex Head,
				M8x1.25x20
-18	6101 996	1	EER	BOLT, Heater Tube to Head m6x1.

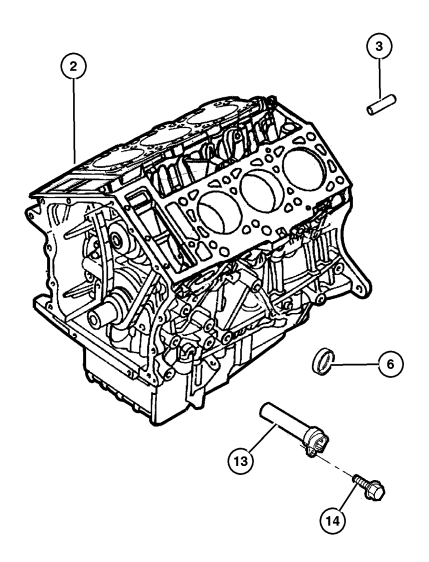
CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES H = High Line D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

00x14.00



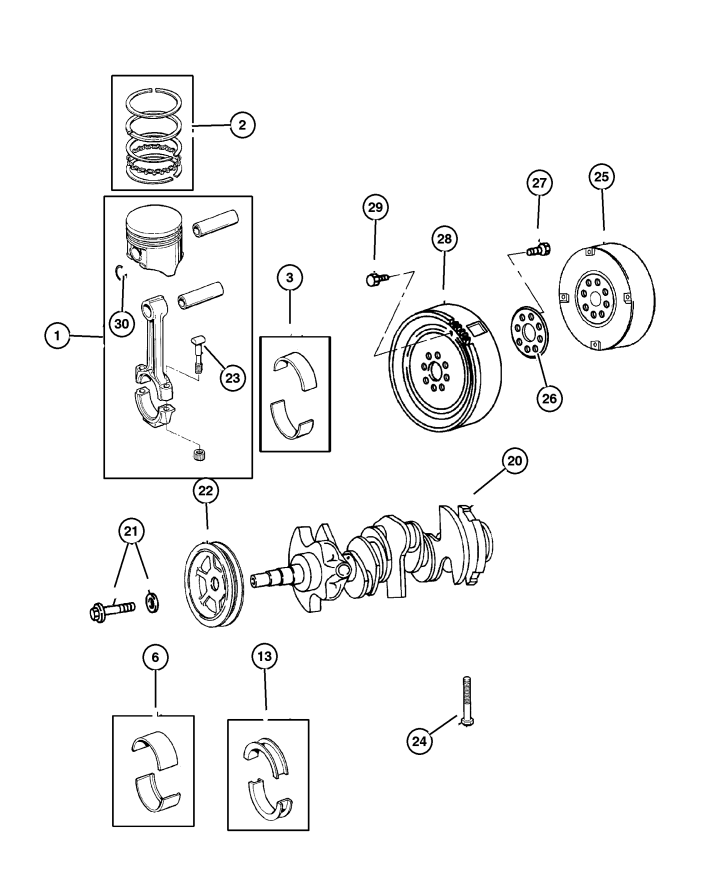
		PART												
	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
NO.	NOTE: EER=2.7L Engine.													
		4897 727AA-	1				EER			GASKET PACKAGE, Engine, Lower				
	2	4897 427AA	1				EER			BLOCK, Short				
	3	4448 856	4				EER			DOWEL, Block To Cylinder Head				
	-4	6034 331	1	C, D, X			EER			PLUG, Hex Socket, 3/8-18NPTx.475				
	-5	6035 835	1				EER			FITTING, Indicator Gauge, Pipe 3/				
										8x18 ***				
	6	4663 942	4				EER			PLUG, Core, 1.50 Diameter, Cylinder				
										Block Core Hole cup 1.5"				
	-7	6036 189AA-	AR				EER			PLUG, Core, 1.0726O.D.				
	-8	4663 941	2				EER			PLUG, Core, 1.00 Diameter, Cylinder				
										Block Core Hole Cup 1.0"				
	-9	6036 191AA-	AR				EER			PLUG, Core, 1.569 O.D.				
-	. •	4792 132	1				EER			PLUG, Cylinder Block Oil Hole, 1/2				
-	11	6036 190AA-	AR				EER			PLUG, Core, 1.569 O.D.				
-	12	4556 018	1				EER			PLUG, Cylinder Block Oil Hole, 5/8				
		4609 325	1							HEATER, Engine Block				
	14	6503 540	1							BOLT, Hex Head, M6x1.00x25,				
										Engine Block Heater Mounting				
										m6x1.00x25.00				
		6100 902	1				EER			DOWEL, M6x14				
		6504 631	8				EER			BOLT, Tie Bolt Cap m8x1.25x50.00				
-	17	6503 948	AR				EER			BOLT, Hex Flange Head, Verticle				
										Main Bearing Cap m8x1.25x90.00				
		4760 832AB-	1	C, D, X			EER			STRAP, Ground, Engine Right				
		4760 833AB-	1	C, D, X			EER			STRAP, Ground, Engine Left				
-:	20	5240 849	2				EER			DOWEL, Block To Clutch Housing				

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Crankshaft, Piston, And Torque Converter 2.7L Engine Figure 2.7L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE, E		_							
1 1	ER=2.7L Engin 5003 427AA	e. 6				EER			PISTON PIN AND ROD
2	4897 027AA	1				EER			PISTON RING SET, COMPLETE
_		•							ENGINE, STD.
3	4796 546AB	AR				EER			BEARING PACKAGE, Connecting
									Rod, Standard
-4	4796 547AB-	AR				EER			BEARING PACKAGE, Connecting
									Rod, .025mm Undersize
-5	4796 548	AR				EER			BEARING PACKAGE, Connecting
									Rod, .25mm Undersize
6	4796 543	AR				EER			BEARING PACKAGE, Crankshaft,
									Standard
-7	5010 154AA-	AR	C, D, X			EER			BEARING PACKAGE, Crankshaft, -
									006mm
-8	5010 155AA-	AR	C, D, X			EER			BEARING PACKAGE, Crankshaft, -
0	5040 450AA	۸.	0 D V			FED			003mm
-9	5010 156AA-	AR	C, D, X			EER			BEARING PACKAGE, Crankshaft,
-10	5010 157AA-	۸D	C, D, X			EER			003mm BEARING PACKAGE, Crankshaft,
-10	3010 137AA-	AIN	C, D, A			LLN			006mm
-11	4796 544	AR				EER			BEARING PACKAGE, Crankshaft,
• • •		7.11.							.025mm Undersize
-12	4796 545	AR				EER			BEARING PACKAGE, Crankshaft,
									.25 mm Undersize
13	5003 966AA	AR				EER			BEARING PACKAGE, Crankshaft
									Thrust, STD.
-14	5010 158AA-	AR	C, D, X			EER			BEARING PACKAGE, Crankshaft
									Thrust, +.006mm
-15	5010 159AA-	AR	C, D, X			EER			BEARING PACKAGE, Crankshaft
									Thrust, +.003mm
-16	5010 160AA-	AR	C, D, X			EER			BEARING PACKAGE, Crankshaft
47	5040 4C4	۸۵	C D V			FFD			Thrust,003mm
-17	5010 161AA-	AR	C, D, X			EER			BEARING PACKAGE, Crankshaft
10	5003 967AA-	AR				EER			Thrust,006mm BEARING PACKAGE, Crankshaft
-18	5003 967 AA-	AK				EEK			Thrust, .025mm Undersize
-19	5003 968AA-	AR				EER			BEARING PACKAGE, Crankshaft
	3000 300/ I/A-	7 11 1							Thrust, .25mm Undersize
20	4663 638	1				EER			CRANKSHAFT
21	6100 359	1				EER			BOLT, Crankshaft Damper
22	4792 430AA	1				EER			DAMPER, Crankshaft
23	6504 720	12				EER			BOLT, Connecting Rod, m9x1.0x46
									00

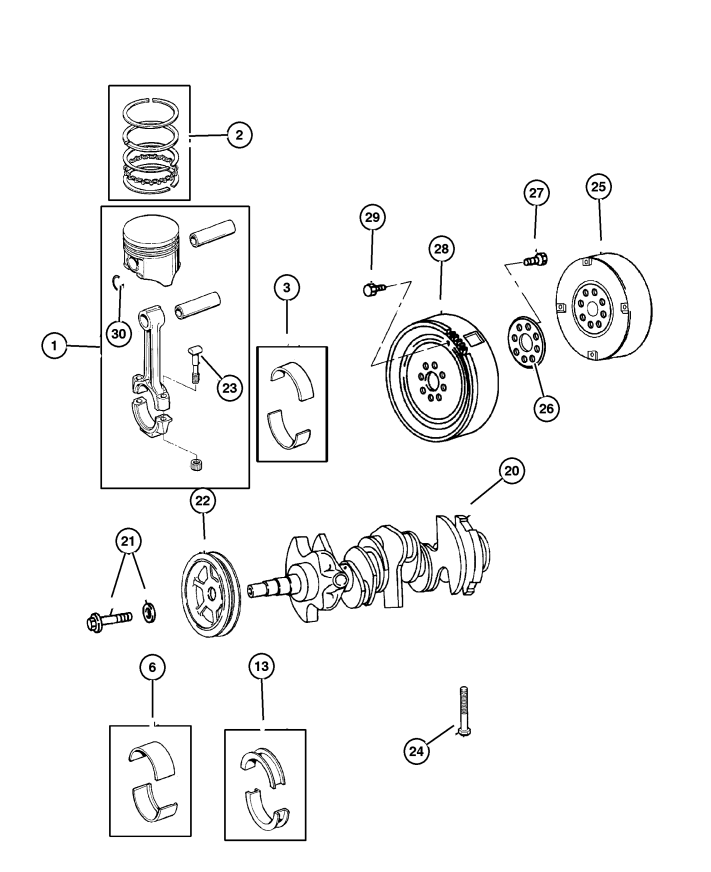
CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES H = High Line D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Crankshaft, Piston, And Torque Converter 2.7L Engine Figure 2.7L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
24	6504 630	8				EER			BOLT, Bearing Cap, m10x1.50x100.
									00
25	5003 884AA	1				EER			CONVERTER PACKAGE, Torque
26	4471 933	1				EER			PLATE, Drive Plate Backing
27	6503 465	8				EER			BOLT, Drive Plate and Flywheel
28	4736 179	1				EER			PLATE, Torque Converter Drive
29	6504 383	4							BOLT, Hex Head, M10x1.50 x 13.20
30	4663 664	12				EER			RING, Piston Pin
-31	4448 557	1				EER			DOWEL, Crankshaft Sprocket

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

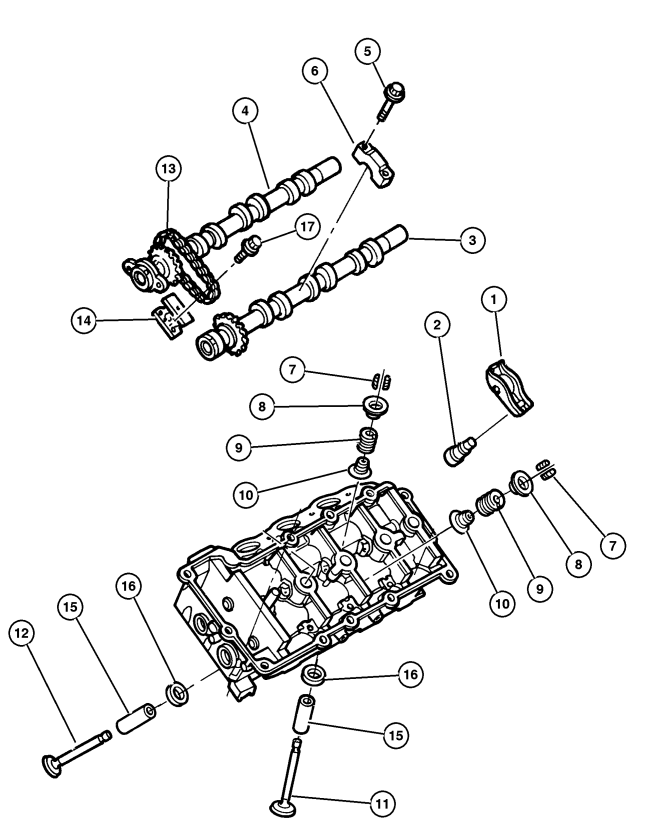
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Camshaft And Valves 2.7L Engine Figure 2.7L-510

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	EER=2.7L Engi	ne.							
1	4792 295	24				EER			ROCKER ARM, Inlet and Exhaust
									Valve
2	4663 985	24				EER			ADJUSTER, Valve Lash
3									CAMSHAFT, Exhaust
	4792 058	1				EER			Right
	4792 059	1				EER			Left
4									CAMSHAFT, Intake
	4792 062	1				EER			Right
	4792 063	1				EER			Left
5	6504 177	20				EER			BOLT, Bearing Cap
6									CAP, Cam Bearing SERVICED IN
									HEAD, (NOT SERVICED) (Not
									Serviced)
7	4663 722	48				EER			LOCK, Valve Spring Retainer
8	4663 721	24				EER			RETAINER, Valve Spring
9	4663 801	24				EER			SPRING, Valve
10	4663 904	24				EER			SEAL, Valve Guide
11	4663 899	12				EER			VALVE, Intake, Standard
12	4663 902	12				EER			VALVE, Exhaust, Standard
13	4663 674	2				EER			CHAIN, Timing
14	4663 676	2				EER			TENSIONER, Chain
15									GUIDE, Intake/Exhaust Valve,
									Standard Size, SERVICED IN
									HEAD, (NOT SERVICED) (Not
									Serviced)
16									SEAT, Intake and Exhaust Valves
									SERVICED IN HEAD, (NOT
									SERVICED) (Not Serviced)
17	6100 276	6				EER			BOLT AND WASHER, M6x12

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

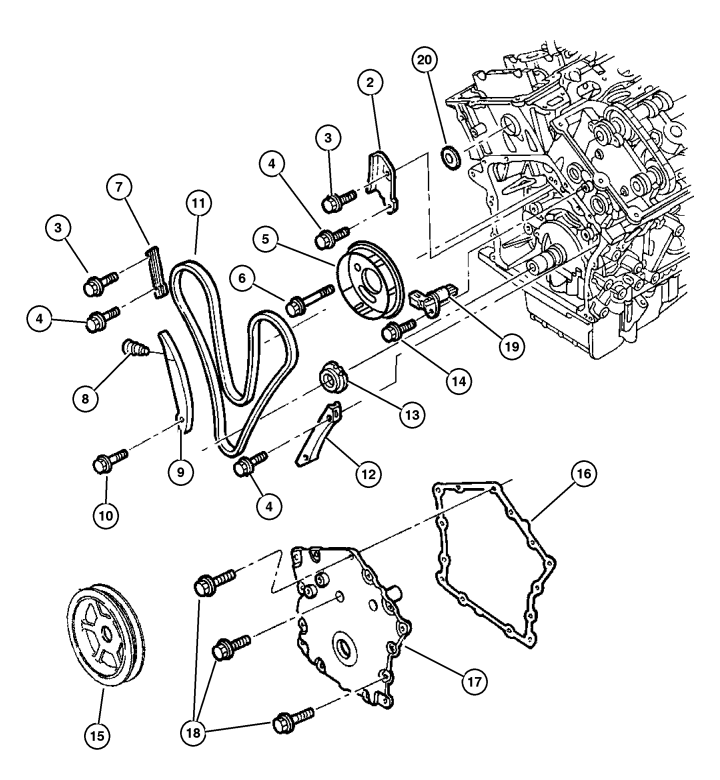
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Timing Chain And Cover 2.7L Engine Figure 2.7L-610

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PART								



•		Package Contains: Timing 4 Valve MPI Engine	Chain Guides, Timing Chain,	Tensioner Chain, Chain Case Gasket.
-1	5183 243AA-	1	EER	TENSIONER PACKAGE, Timing Chain, See Note
2	4663 637	1	EER	GUIDE, Timing Chain, Left, Short
3	6101 452	2	EER	SCREW AND WASHER, Hex Hea M8x1.25x20, Chain Guide Attachm8x1.25x20.00
4	6100 297	4	EER	BOLT AND CONED WASHER, He Head, M8x35x17, Chain Guide Attach
5	1700 005			SPROCKET, Intake Camshaft
	4792 305	1	EER	Left
•	4792 306	1	EER	Right
6	6505 229AA	2	EER	BOLT, Hex Flange Head, M8x40
7	4792 104	1	EER	GUIDE, Timing Chain, Right, Shor
8	4792 443AA	1	EER	TENSIONER, Chain
9	4663 634	1	EER	ARM, Tensioner, Timing Chain
10	6101 723	1	EER	SCREW AND WASHER, Hex Hea M8x1.25x50, Tension Arm Pivot
				Attach
11	4663 635	1	EER	CHAIN, Timing, Primary
12	4663 636	1	EER	GUIDE, Timing Chain, Long
13	4663 632	1	EER	SPROCKET, Crankshaft
14	6505 198AA	1	EER	STUD, Cam Sensor Mounting m6: 00x41.00
15	4792 429AA	1	EER	DAMPER, Camshaft, Right
16	4792 588AA	1	EER	GASKET, Chain Case Cover
17	4663 614AC	1	EER	COVER, Timing Belt
18	6100 276	13	EER	BOLT AND WASHER, M6x12
19	4609 089AC	1	EER	SENSOR, Camshaft
20				PLUG, Chain guide access, with 0
				Ring
	4663 698	1	EER	Right
		2	EER	Left

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco

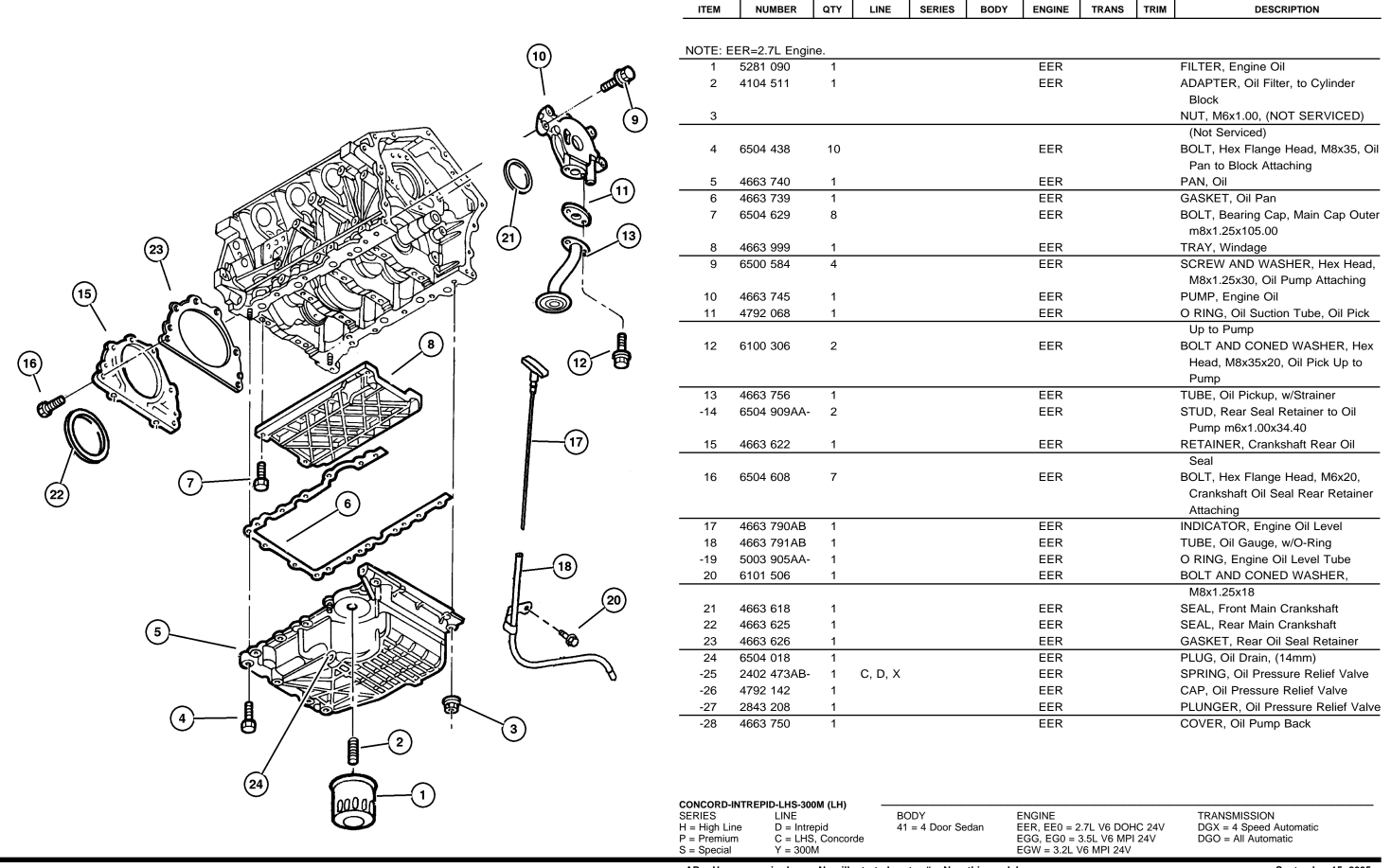
D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

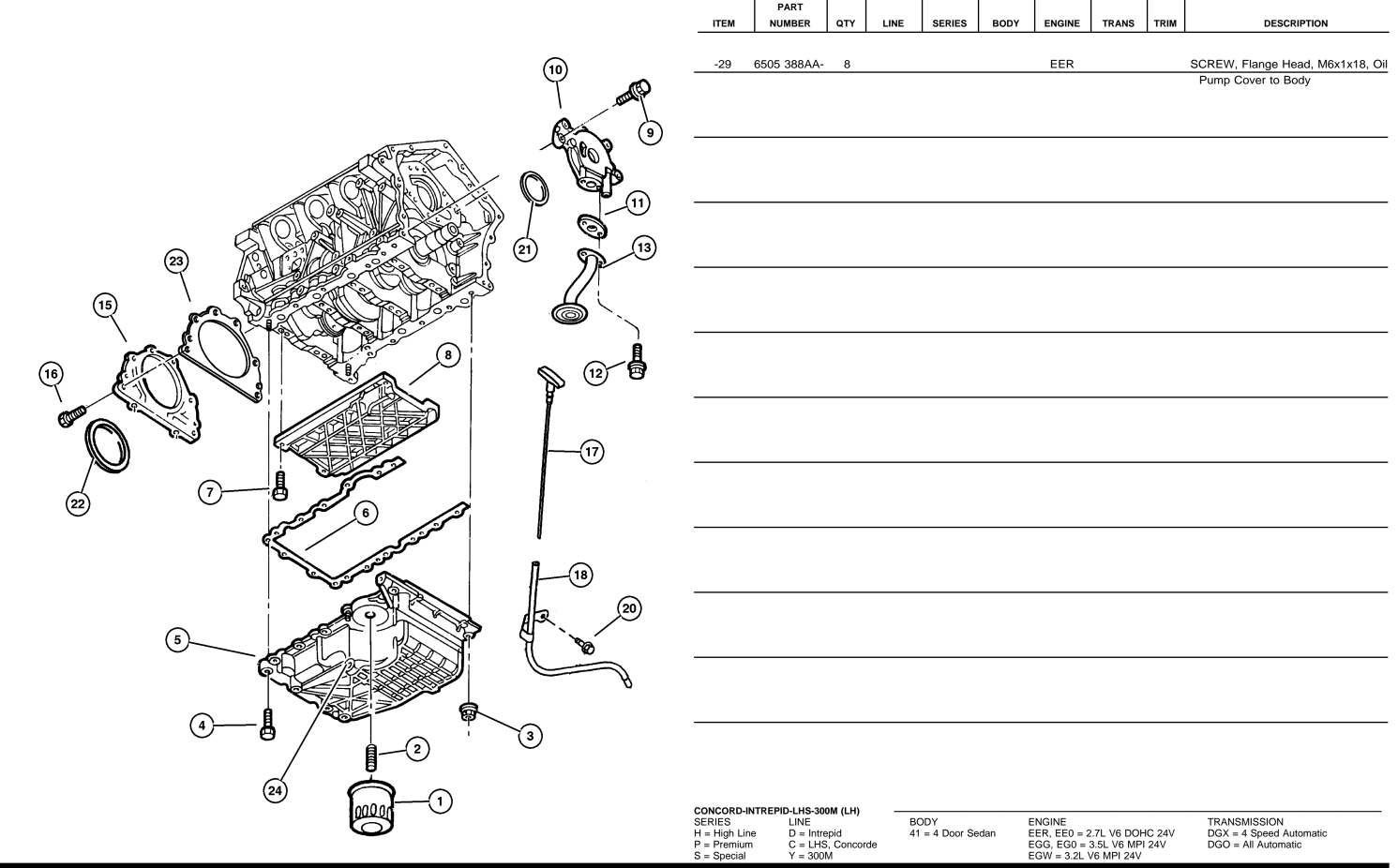
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Engine Oiling 2.7L Engine Figure 2.7L-710

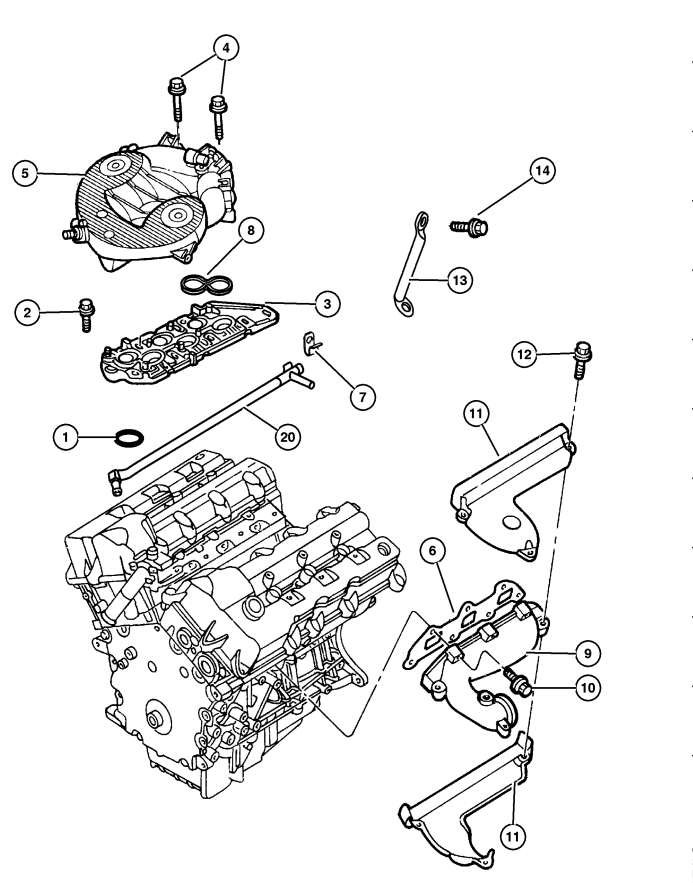
PART



Engine Oiling 2.7L Engine Figure 2.7L-710



Manifold, Intake And Exhaust 2.7L Engine Figure 2.7L-810



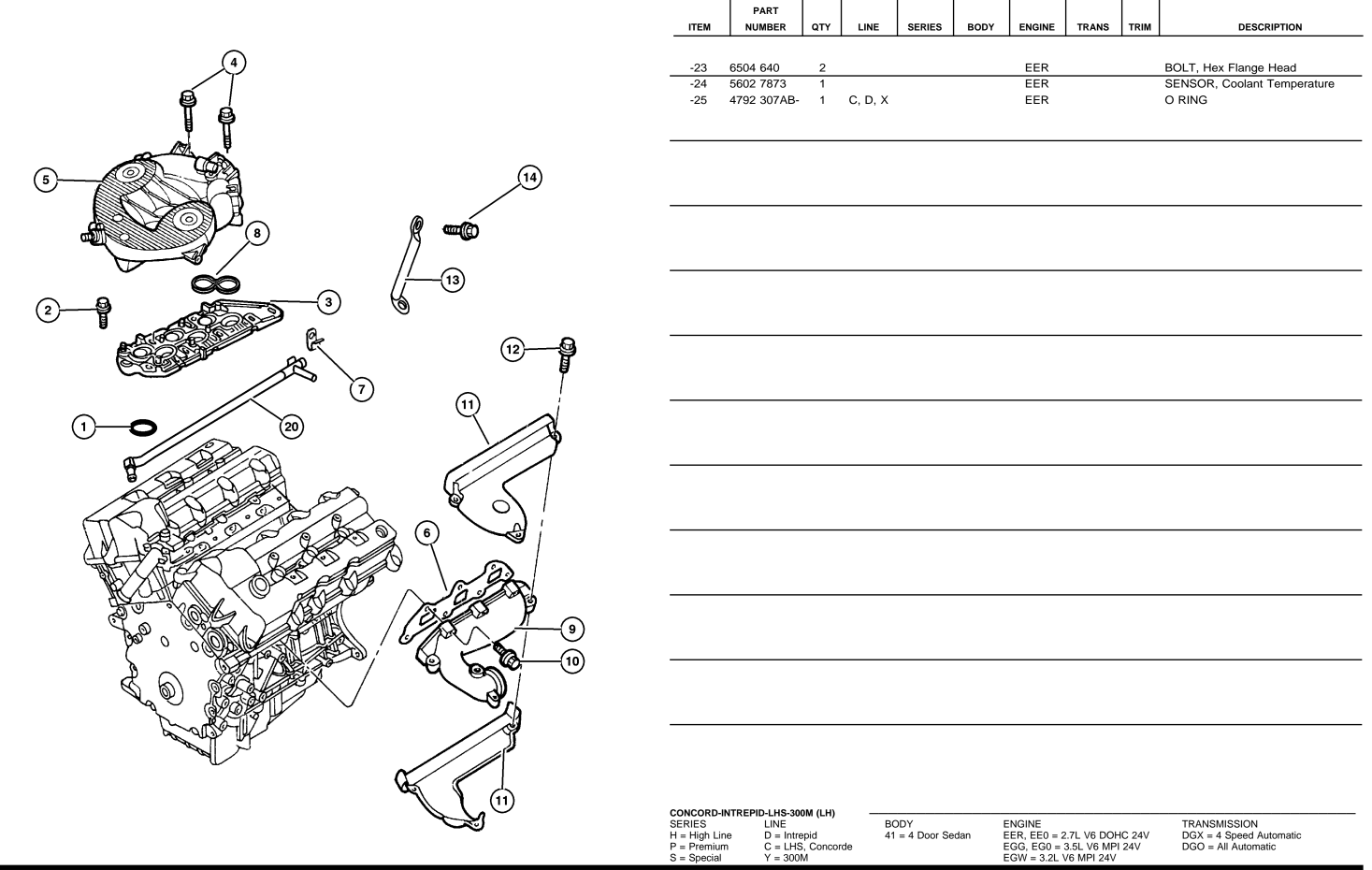
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	·								
IOTE: I	EER=2.7L Engir	ne.							
1	4663 760	6				EER			GASKET, Intake Manifold, Intake
									Manifold Lower to Head
2	6504 605	8				EER			BOLT, Hex Flange Head, M6x35,
									Lower Intake to Cylinder Head
									Attach
3	4591 273	1				EER			MANIFOLD, Intake
4									BOLT
	6504 604	1				EER			Upper to Cylinder Head
	6505 024AA	7				EER			Upper to Lower
5	4663 758	1				EER			PLENUM, Intake Manifold
6	4663 992	2				EER			GASKET, Exhaust Manifold, to Head
7	6504 871AA	2				EER			CLIP, M6.35X11.50
8	4663 759	3				EER			GASKET, Intake Plenum, Upper
_									Intake Manifold to Lower Manifold
9	1000 700					EED			MANIFOLD, Exhaust
	4663 762	1				EER			Right
40	4663 763	1				EER			Left
10	6101 527	13				EER			SCREW, Hex Flange Head, M8x1.
									25x40, Exhaust Manifold Attaching
11									Reduced Body, SHIELD, Exhaust Manifold
11	4663 768	1				EER			Lower Right
	4663 993	1				EER			Upper Left
	4663 766	1				EER			Upper Right
	4663 767	<u>·</u> 1				EER			Lower Left
12	6100 919	6				EER			BOLT, Hex Flange Head, M6x1.
									00x40, Manifold Heat Shield
									Attaching
13	4663 761	2				EER			BRACKET, Intake Manifold
14	6501 684	2				EER			SCREW, Hex Head, M6x1x20, m6x1
									00x20.00
-15	6100 045	2				EER			NUT AND WASHER, Hex, M5x.80
-16	4792 534AA-	1				EER			COVER, Intake Manifold, Upper
-17	4792 544AA-	1				EER			COVER, Intake Manifold, Intake
									Manifold
-18	6505 060AA-	1				EER			STUD, M8-1.25x65, Exhaust
									Manifold to Strut Attach
-19	6504 968AA-	7				EER			NUT, J
20	4663 723AE	1				EER			CONNECTOR, Water Outlet
-21	4792 329	1				EER			HOUSING, Water Outlet
-22	3780 788	1				EER			SCREW, Bleeder

CONCORD-INTREPID-LHS-300M (LH) LINE

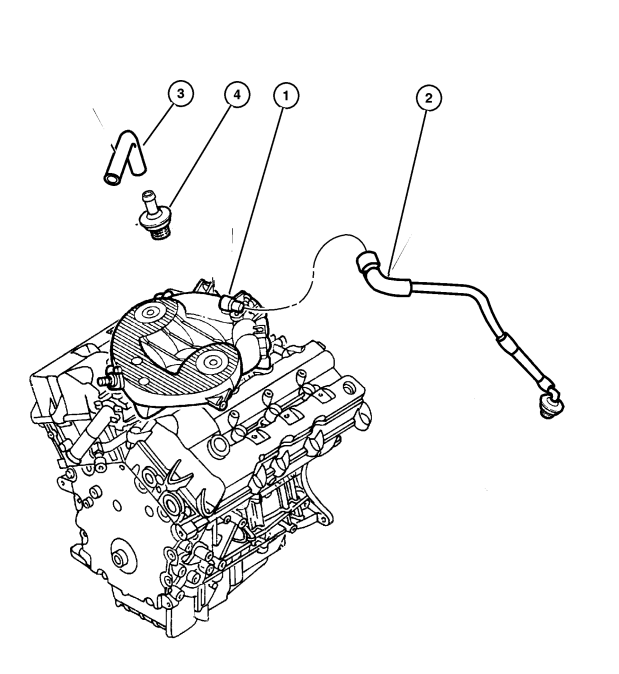
SERIES
H = High Line
P = Premium
S = Special D = Intrepid C = LHS, Concorde Y = 300M

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V BODY 41 = 4 Door Sedan

Manifold, Intake And Exhaust 2.7L Engine Figure 2.7L-810



Crankcase Ventilation 2.7L Engine Figure 2.7L-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: EE	R=2.7L Engir	ne.							
1 4	4573 561	1				EER			VALVE, PCV
2	4663 792	1				EER			HOSE, Cylinder Head To Intake
									Manifold PCV
3 4	4591 275	1				EER			HOSE, Make Up Air, to Cylinder
									Head Cover
4	4663 712	1				EER			NIPPLE, Crankcase Vent, Make Up
									Air

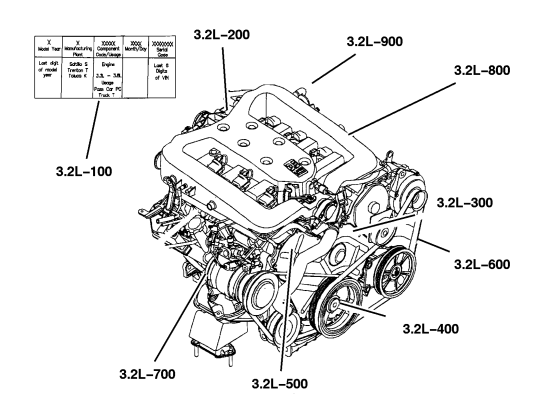
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 3.2L

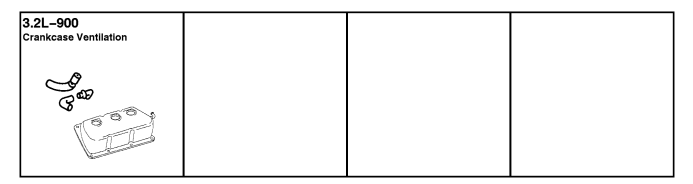
Engine 3.2L Six Cylinder



3.2L-100 Engine Identification	3.2L-200 Cylinder Head	3.2L-300 Cylinder Block	3.2L–400 Crankshaft, Piston and Torque Convertor
X X Model Year Menufocturing Component Part Code/Usage Component Part Code/Usage Code Code Code Code Code Code Code Cod			
3.2L-500 Camshafts & Valves	3.2L-600 Timing Belt and Cover	3.2L-700 Engine Oiling	3.2L-800 Manifolds

Group – 3.2L

Engine 3.2L Six Cylinder



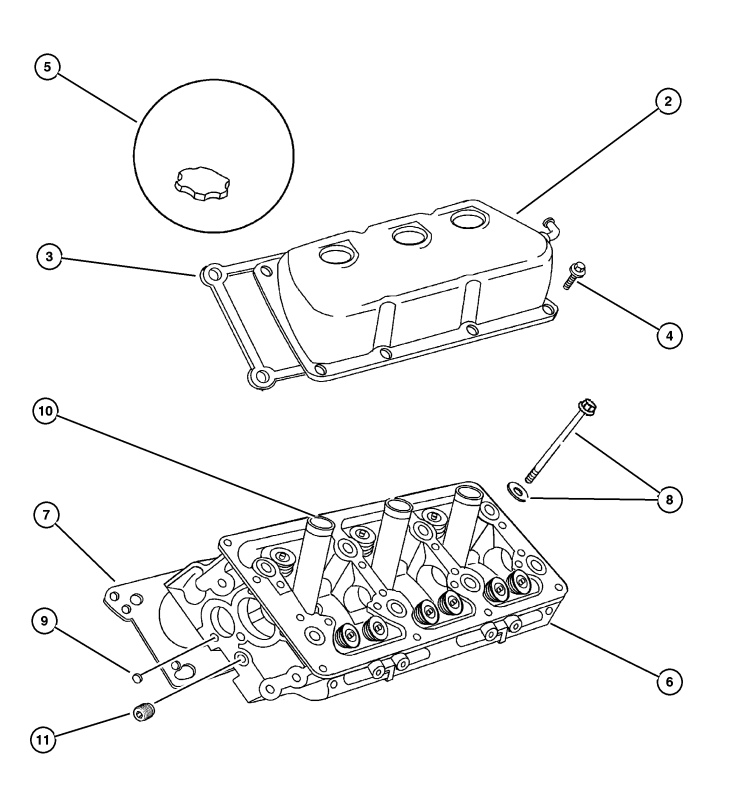
GROUP 3.2L - Engine 3.2L Six Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 3.2L Engine	Fig. 3.2L-110
Cylinder Head Cylinder Head 3.2L Engine	Fig. 3.2L-210
Cylinder Block Cylinder Block 3.2L Engine	Fig. 3.2L-310
Crankshaft, Piston and Torque Convertor Crankshaft, Piston, And Torque Converter 3.2L Engine	Fig. 3.2L-410
Camshafts & Valves Camshaft And Valves 3.2L Engine	Fig. 3.2L-510
Timing Belt and Cover Timing Belt And Cover 3.2L Engine	Fig. 3.2L-610
Engine Oiling Engine Oiling 3.2L Engine	Fig. 3.2L-710
Manifolds Manifold, Intake and Exhaust 3.2L Engine	Fig. 3.2L-810
Crankcase Ventilation Crankcase Ventilation 3.2L Engine	Fig. 3.2L-910

I.D. Location 3.2L Engine Figure 3.2L-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							!			
	Engine I.D.	is located o	n the lef	t bank at t	he rear of	the block j	ust below t	he head. N		EGW=3.2L Engine. LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
										SERVICED) (Not Serviceu)
										_
\bigcirc										
	CONCORD-INT SERIES	LINE		BC	DDY = 4 Door Se	Endan F	:NGINE :ER, EE0 = 2	71 V6 DOU	IC 24\/	TRANSMISSION
	H = High Line P = Premium S = Special	D = Intre C = LHS Y = 300	, Concore M	de	- 4 DOOL 26	E E	ER, EE0 = 2 EGG, EG0 = 3 EGW = 3.2L \	., E V6 DOH 3.5L V6 MPI /6 MPI 24V	24V 24V	DGX = 4 Speed Automatic DGO = All Automatic

Cylinder Head 3.2L Engine Figure 3.2L-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: EC	GW=3.2L Engi	ne.							
-1	4897 632AA-	1				EGW			GASKET PACKAGE, Engine, Upper
2									COVER, Cylinder Head
	4792 099	1				EGW			Left
	4792 098	1				EGW			Right
3	4792 088	2				EGG,			GASKET, Cylinder Cover
						EGW			
4	4792 330	16				EGG,			ISOLATOR, Cylinder Head Cover,
						EGW			Grommet And Bolt
5	4777 536	1				EGW			CAP, Oil Filler
6	4663 892	2				EGW			HEAD, Cylinder, Does Not Include
									Spark Plug Tubes
7									GASKET, Cylinder Head
•	4792 128AB	1				EGW			Right
	4792 129AB	1				EGW			Left
8	6504 329	16				EGW			BOLT, m11x1.50x205.00 Cylinder
									Head Attach
9	4556 020	2				EGW			PLUG, Core, 1.25 Diameter
10	4648 604	6				EGW			TUBE, Spark Plug
11	6034 826	2				EGW			PLUG, Hex Socket, 3/8-18NPT
-12	4777 042	3				EGW			SEAL, Spark Plug Tube

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

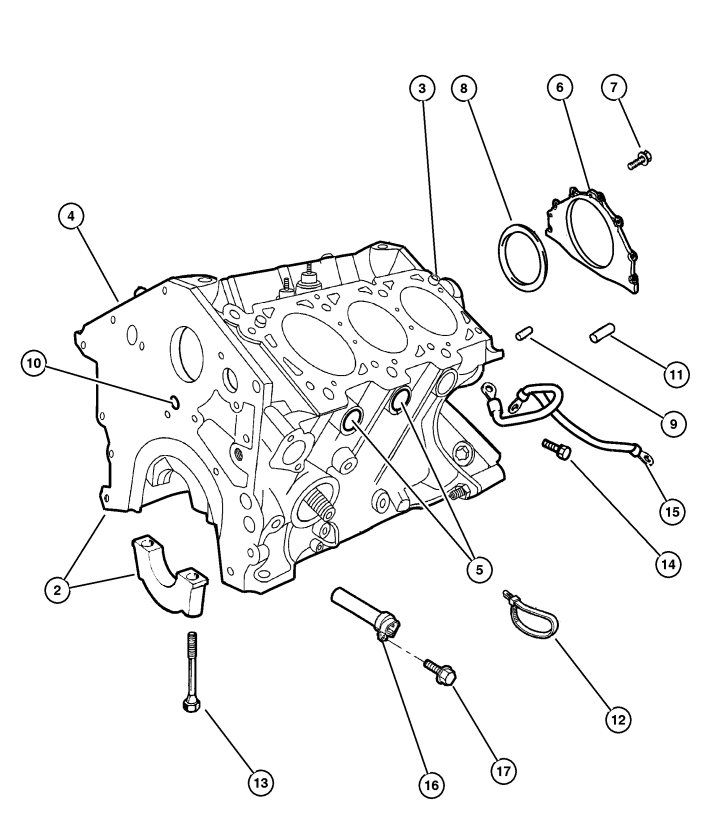
 P = Premium
 C = LHS, Conco

S = Special

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE: E	GW=3.2L Engi	ne.							
-1	4897 732AA-	1				EGW			GASKET PACKAGE, Engine, Lower
2	4897 432AA	1				EGW			BLOCK, Short
3	4448 856	4				EGW			DOWEL, Block To Cylinder Head
4	4663 941	2				EGW			PLUG, Core, 1.00 Diameter
5	4663 942	4				EGW			PLUG, Core, 1.50 Diameter
6	4663 870	1				EGW			RETAINER, Crankshaft Rear Oil
									Seal, w/Seal and Gasket
7	6504 436	7				EGW			BOLT, Hex Flange Head, M6x20,
									Crankshaft Oil Seal Retainer Rear
8	4663 625	1				EGW			SEAL, Rear Main Crankshaft
9	6100 902	1				EGW			DOWEL, M6x14
10	4556 018	3				EGW			PLUG, Cylinder Block Oil Hole
11	5240 849	2				EGW			DOWEL, Block To Clutch Housing
12	4641 780	1							STRAP, Tie, Engine Block Heater
13	6504 101	8				EGW			BOLT, Hex Flange Head, m10x1.
									50x100.00 Main Bearing Cap
14	6102 003	2				EGW			BOLT AND CONED WASHER, Hex
									Head, M6x16x14
15	4760 831AC	1				EGW			STRAP, Ground
16	4609 325	1							HEATER, Engine Block
17	6503 540	1			_				BOLT, Hex Head, M6x1.00x25,
									Engine Block Heater Mounting

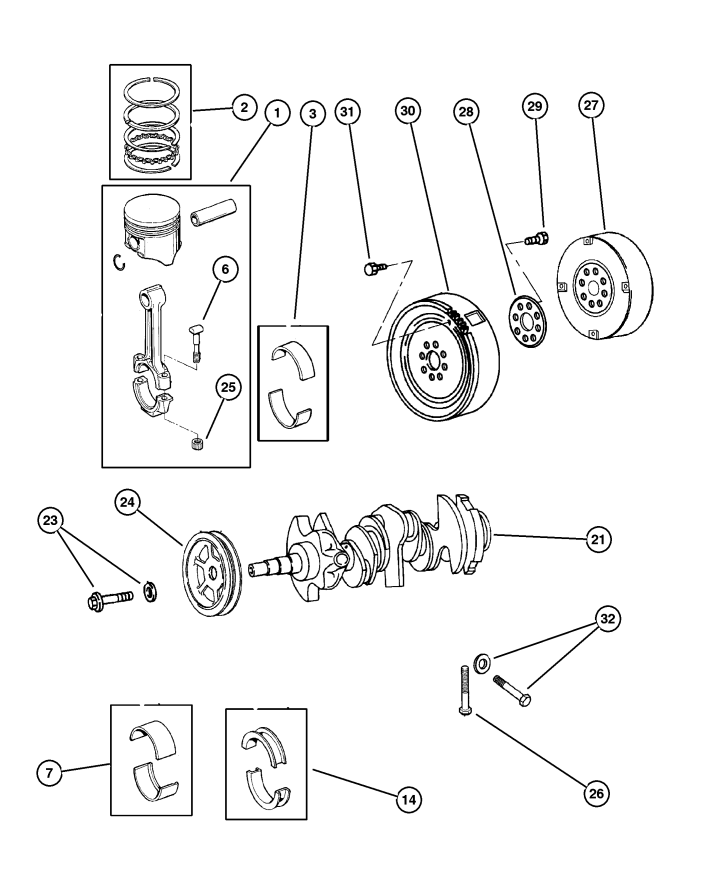
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE D = Intrepid C = LHS, Concorde Y = 300M P = Premium

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Crankshaft, Piston, And Torque Converter 3.2L Engine Figure 3.2L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: E	GW=3.2L Engi	ne							
	L Engine.	110							
1	5010 332AA	6				EGW			PISTON PIN AND ROD
2	4897 032AA	1				EGW			PISTON RING SET, COMPLETE
_	1007 002701	•							ENGINE, STD.
3	4626 657	6				EGW			BEARING PACKAGE, Connecting
· ·	.020 00.	· ·							Rod, Standard
-4	4626 658	6				EGW			BEARING PACKAGE, Connecting
-									Rod, .025mm Undersize
-5	4626 659	6				EGW			BEARING PACKAGE, Connecting
									Rod, .25mm Undersize
6	6035 095	12				EGW			BOLT, Connecting Rod
7	5003 962AA	AR				EGW			BEARING PACKAGE, Crankshaft,
									Standard, 1,3,4
-8	5010 134AA-	AR	C, D, X			EGW			BEARING PACKAGE, Crankshaft, +.
									006mm, 1,3,4
-9	5010 135AA-	AR	C, D, X			EGW			BEARING PACKAGE, Crankshaft, +.
			· · · · · · · · · · · · · · · · · · ·						003mm, 1,3,4
-10	5010 136AA-	AR	C, D, X			EGW			BEARING PACKAGE, Crankshaft,
									003mm, 1,3,4
-11	5010 137AA-	AR	C, D, X			EGW			BEARING PACKAGE, Crankshaft,
									006mm, 1,3,4
-12	5003 964AA-	AR				EGW			BEARING PACKAGE, Crankshaft,
									.025mm Undersize, 1,3,4
-13	5003 965AA-	AR				EGW			BEARING PACKAGE, Crankshaft,
									.25 mm Undersize, 1,3,4
14	5003 963AA	1				EGG,			BEARING PACKAGE, Crankshaft
						EGW			Thrust, STD., #2
-15	5010 138AA-	AR	C, D, X			EGW			BEARING PACKAGE, Crankshaft
									Thrust, +.006mm, #2
-16	5010 139AA-	AR	C, D, X			EGW			BEARING PACKAGE, Crankshaft
									Thrust, +.003mm, #2
-17	5010 140AA-	AR	C, D, X			EGW			BEARING PACKAGE, Crankshaft
									Thrust,003mm, #2
-18	5010 141AA-	AR	C, D, X			EGW			BEARING PACKAGE, Crankshaft
									Thrust,006mm, #2
-19	4796 550	1				EGG,			BEARING PACKAGE, Crankshaft
						EGW			Thrust, .025mm Undersize, #2
-20	4796 551	1				EGG,			BEARING PACKAGE, Crankshaft
						EGW			Thrust, .25mm Undersize
21	4792 176	1				EGW			CRANKSHAFT
-22	4448 557	1				EGW			DOWEL, Crankshaft Sprocket

CONCORD-INTREPID-LHS-300M (LH) LINE

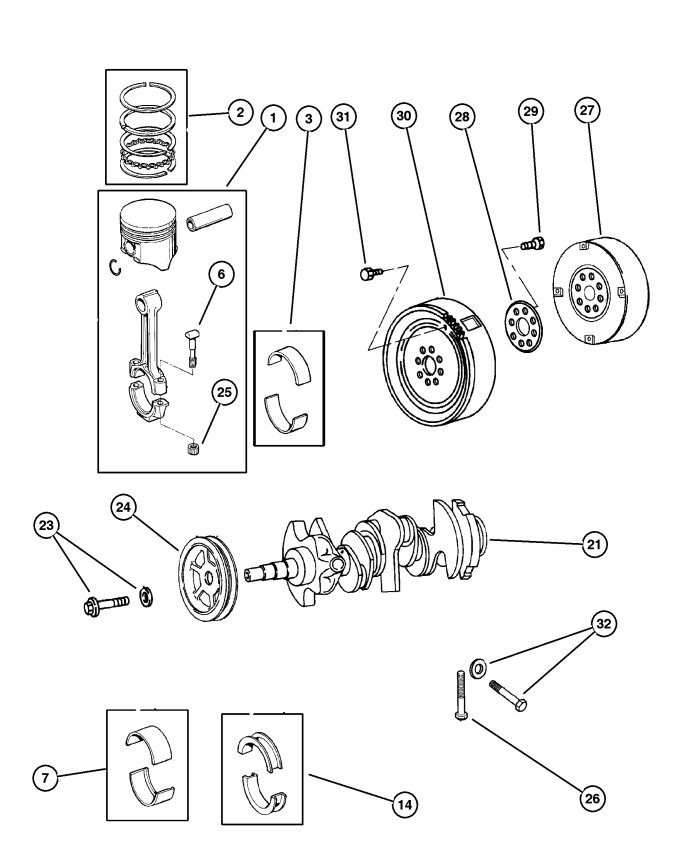
SERIES H = High Line D = Intrepid C = LHS, Concorde Y = 300M P = Premium

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Crankshaft, Piston, And Torque Converter 3.2L Engine Figure 3.2L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
23	6101 984	1				EGW			BOLT, Damper to Crankshaft m12x1.
									75x70.00
24	4663 176	1				EGW			DAMPER, Crankshaft
25	4227 678	12				EGW			NUT, Hex, .375-24, Connecting Rod
									Bearing Cap Bolt
26	6504 101	8				EGW			BOLT, Hex Flange Head, Crankshaft
									Bearing Cap m10x1.50x100.00
27	5003 816AC	1				EGG,			CONVERTER PACKAGE, Torque
						EGW			
28	4471 933	1				EGW			PLATE, Drive Plate Backing
29	6503 465	8				EGW			BOLT, Drive Plate and Flywheel, to
									Crankshaft
30	4736 179	1				EGW			PLATE, Torque Converter Drive
31	6504 383	4							BOLT, Hex Head, M10x1.50 x 13.20,
									Drive Plate to Torque Converter
32	6505 357AA	8				EGW			BOLT

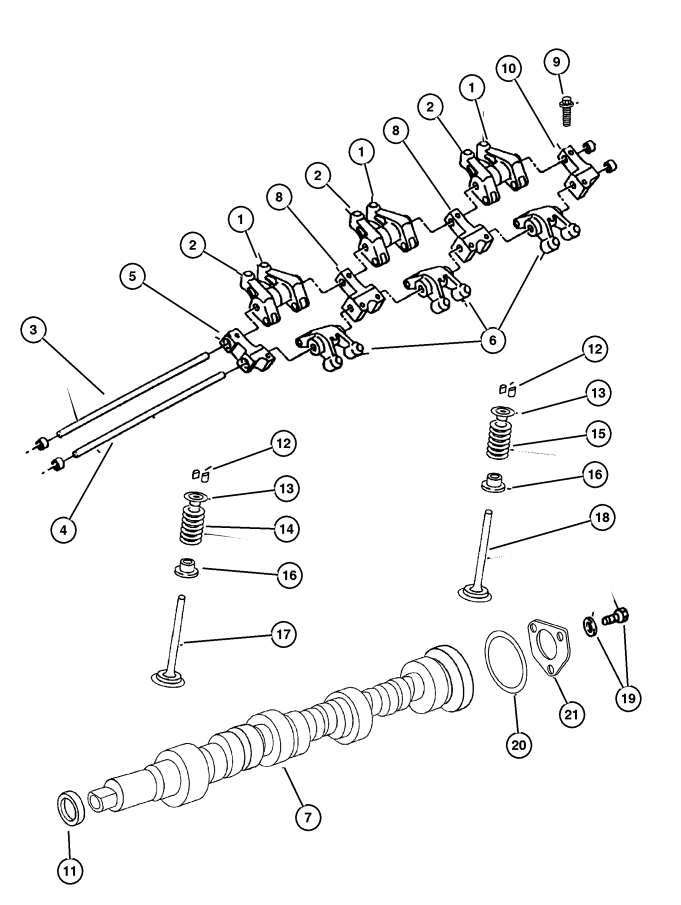
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Camshaft And Valves 3.2L Engine Figure 3.2L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: E	GW=3.2L Eng	ino							
1	4573 460	6				EGW			ROCKER ARM, Intake, Right
2	4573 459	6				EGW			ROCKER ARM, Intake, Left
3	4315 823	2				EGW			SHAFT, Rocker Arm, Intake
4	4663 998	2				EGW			SHAFT, Rocker Arm, Imake SHAFT, Rocker Arm, Exhaust
5	4663 071	2				EGW			
									PEDESTAL, Rocker Shaft, Front
6	4663 996	6				EGW			ROCKER ARM, Exhaust, Forked
7	4700 000	â				5014			CAMSHAFT
	4792 233	1				EGW			Left
	4792 234	1				EGW			Right
8	4663 072	4				EGW			PEDESTAL, Rocker Shaft,
									Intermediate
9	6503 279	20				EGW			BOLT, Hex Flange Head, M8x1.
									25x55, Pedestal Attach
10	4663 073	2				EGW			PEDESTAL, Rocker Shaft, Rear
11	4792 318	2				EGW			SEAL, Camshaft, Front Oil
12	4536 513	48				EGW			LOCK, Valve Spring Retainer
13	4556 547	24				EGW			RETAINER, Valve Spring
14	4792 215	12				EGW			SPRING, Intake Valve
15	4792 216	12				EGW			SPRING, Exhaust Valve
16	4792 319	24				EGW			SEAL, Valve Guide, w/Spring Seat,
									Standard
17	4663 836	12				EGW			VALVE, Intake, Standard
18	4663 347	12				EGW			VALVE, Exhaust, Standard
19	6502 847	6				EGW			SCREW AND WASHER, Hex Head,
									M8x1.25x25
20	4536 492	2				EGW			SEAL, Camshaft Thrust
21	4556 518	2				EGW			PLATE, Camshaft Thrust
-22	4573 379	4				EGW			DOWEL, Rocker

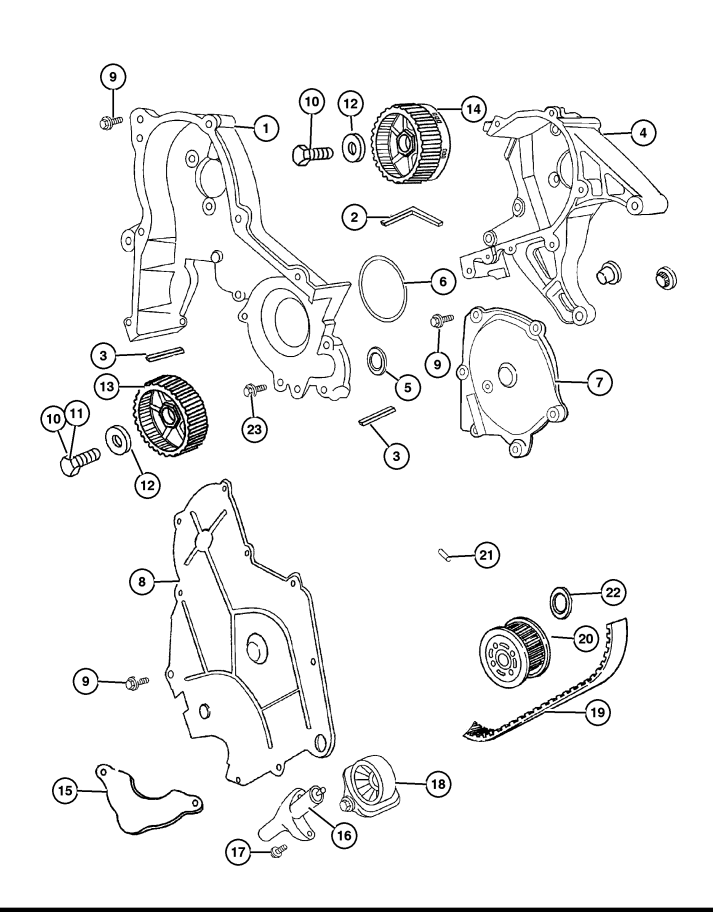
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Timing Belt And Cover 3.2L Engine Figure 3.2L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	:CW_2 21	ino							
	GW=3.2L Engi L Engine.	ine							
_00=5.0 1	4663 818	1				EGW			COVER, Timing Belt, Right Rear
2	4573 937	1				EGW			SEAL, Timing Belt Cover, Right Rear
3	4573 919	1				EGW			SEAL, Timing Belt Cover
4	4663 817	<u> </u>				EGW			COVER, Timing Belt, Left Rear
5	4483 443	2				EGW			GASKET, Timing Cover, Water Inlet
3	4403 443	2				LGVV			to Block
6	4659 430AB	1				EGW			SEAL, Water Pump To Front Cover
7	4556 535	<u>'</u> 1				EGW			COVER, Timing Belt, Left Bank Front
8	4792 335	1				EGW			COVER, Timing Belt, Left Bank Front COVER, Timing Belt, Right Bank
0	4/92 333	1				EGW			Front
9	6502 947	3				EGW			
9	6502 847					EGW			SCREW AND WASHER, Hex Head, M8x1.25x25
10	6502 916	1				EGW			SCREW, Hex Head, M12x1.5x215,
10	0302 910	1				EGW			
44	6502.017	4				FCC			Right
11	6502 917	1				EGG			SCREW, Hex Head, M12x1.5x258, Left
40	0500 405	0				E0\\\			
12	6503 435	2				EGW			WASHER, Plain, M13x31.00x5.71,
40	4500 404		0 D V			E0)4/			Camshaft Attaching
13	4536 491	1	C, D, X			EGW			GEAR, Camshaft
14	4792 224	1				EGW			SPROCKET, Camshaft
15	4556 546	1				EGW			COVER, Crankshaft Sprocket
16	4792 336	1				EGW			TENSIONER, Belt, Timing
17	6100 297	2				EGW			BOLT AND CONED WASHER, Hex
4.0	1000 515					E014/			Head, M8x35x17
18	4663 515	1				EGW			TENSIONER, Belt, Timing w/Arm,
									Pivot Bolt, and Snubber
19	4792 353	1				EGW			BELT, Timing
20	4536 479	1				EGW			GEAR, Timing Belt, Crankshaft
21	4448 557	1				EGW			DOWEL, Crankshaft Sprocket
22	4792 317	1				EGW			SEAL, Front Main Crankshaft
23	6101 524	1				EGW			BOLT AND WASHER, Hex Head,
									M10x1.5x30, Timing Belt Cover to
									Head

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid

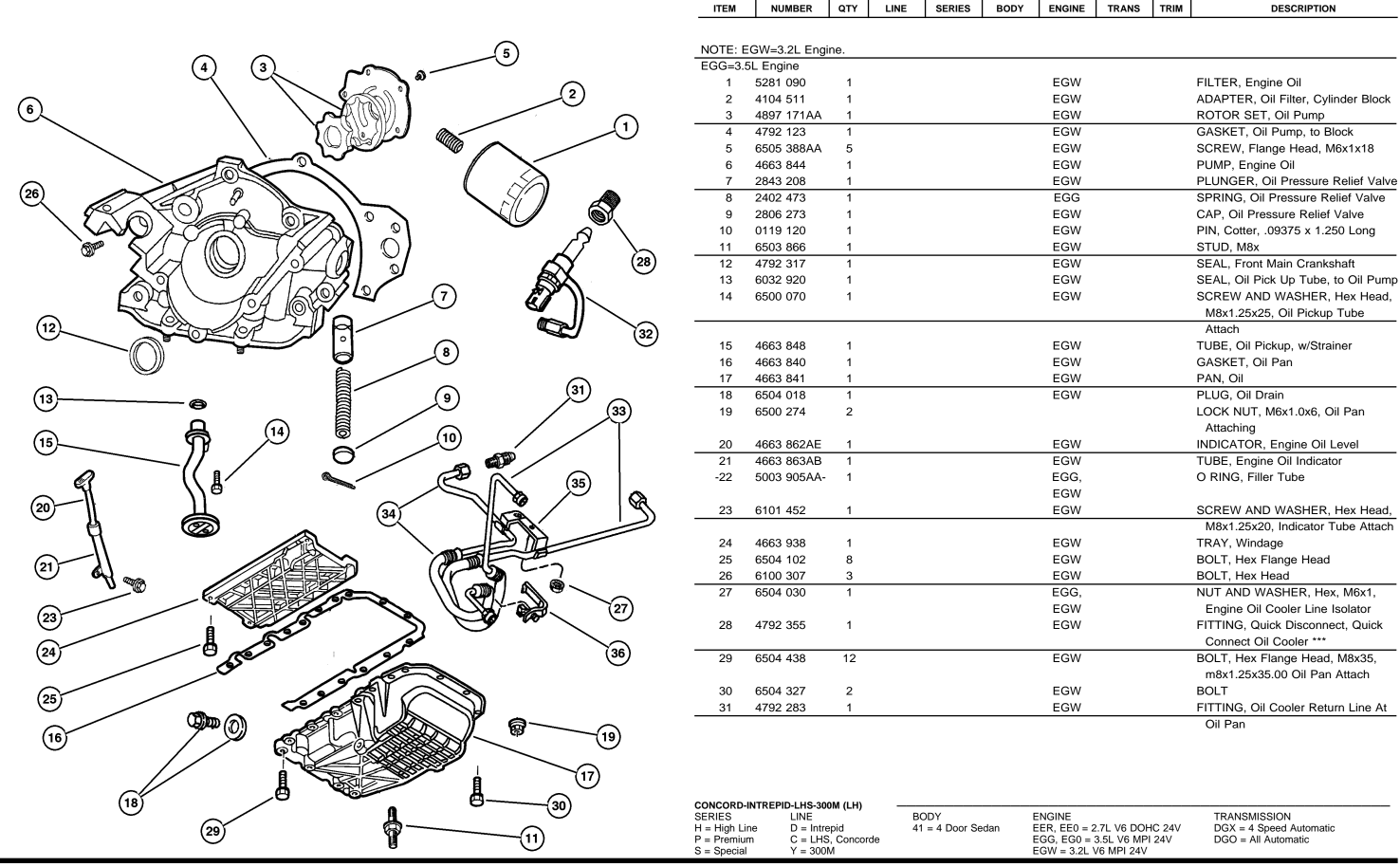
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

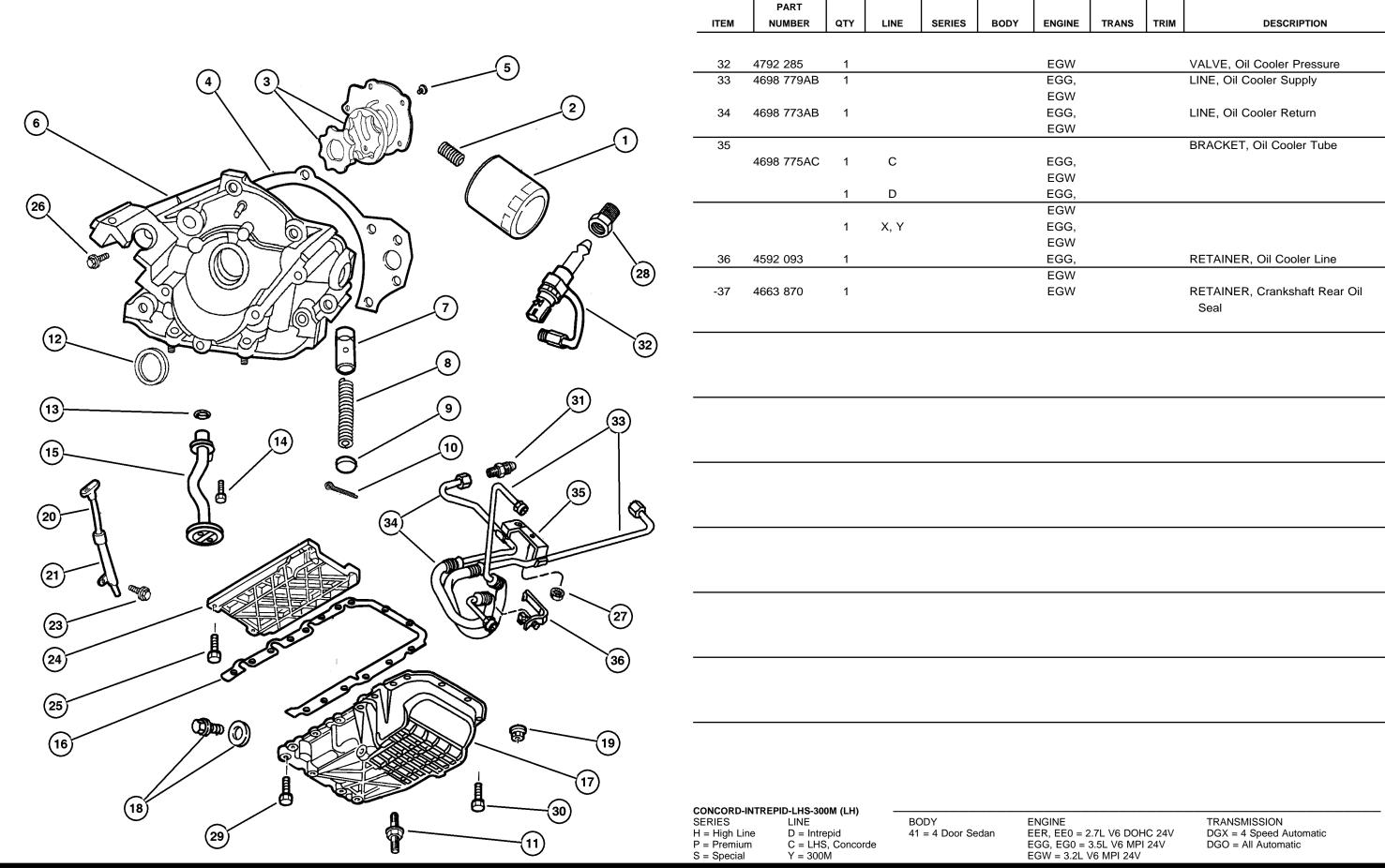
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Engine Oiling 3.2L Engine Figure 3.2L-710

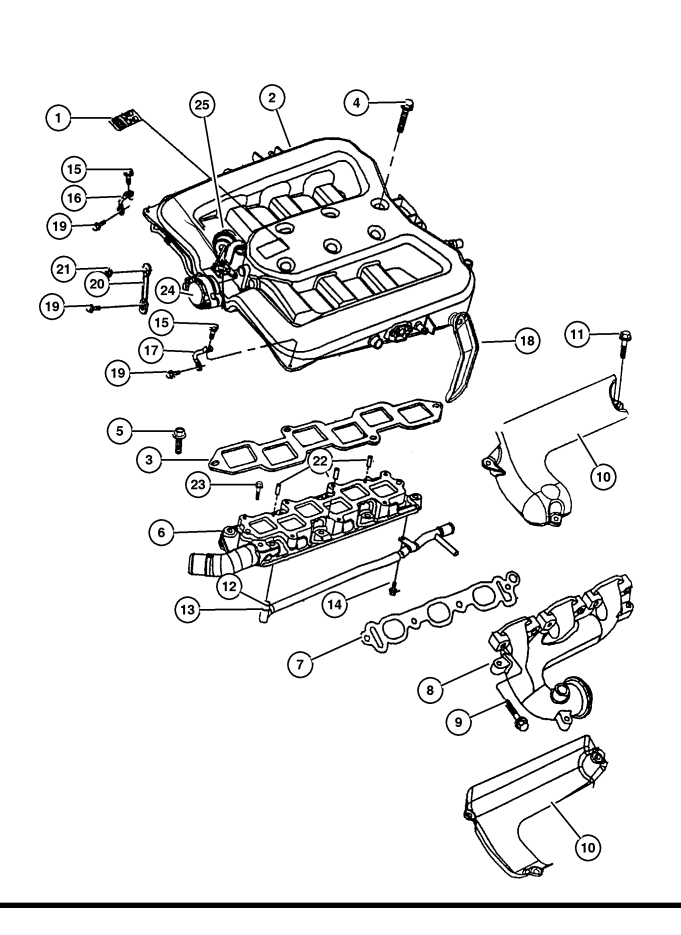
PART



Engine Oiling 3.2L Engine Figure 3.2L-710



Manifold, Intake and Exhaust 3.2L Engine Figure 3.2L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	EGW=3.2L Engi	ne.							
1	4591 331	1				EGW			DECAL, 3.2L
2	5003 952AA	1				EGW			PLENUM, Intake Manifold, Intake
									Manifold
3	4663 851	1				EGW			GASKET, Intake Plenum, to Intake
									Manifold
4	6101 953	8				EGW			BOLT, Intake Plenum to Intake
									Manifold m6x1.00x85.00
5	6101 745	6				EGW			SCREW AND WASHER, Hex Head,
0	4700 404	4				E014/			M8x1.25x55
6	4792 184	1				EGW			MANIFOLD, Intake, Lower
7	4663 852	2				EGW			GASKET, Intake Manifold, to Head
8	4700 4504 4					FC\M			MANIFOLD, Exhaust
	4792 456AA	1				EGW			Left
0	4792 457AA	1				EGW			Right
9	6505 429AA	12				EGW			SCREW, Hex Flange Head, M8x1.
10									25x40, Exhaust Manifold SHIELD, Exhaust Manifold
10	4663 860	1				EGW			Lower Right
	4663 861	1				EGW			Upper Right
	4663 859	1				EGW			Lower Left
	4663 959	1				EGG			Upper Left
11	6100 919	6				EGW			BOLT, Hex Flange Head, M6x1.
	0.00 0.0	Ü				20			00x40, Heat Shield Attaching
12	6505 692AA	1				EGW			O RING
13	4792 185	1				EGW			TUBE, Heater Feed
14	6500 136	1				EGW			SCREW AND WASHER, Hex Head,
									M6x1x14
15	6503 969	2				EGW			BOLT, Hex Flange Head, M6x1.
									00x17, Strut to Intake Front
16	4792 110	1				EGW			STRUT, Intake Manifold, Right Front
17	4792 111	1				EGW			STRUT, Intake Manifold, Left Front
18	4663 960	1				EGW			STRUT, Intake Manifold, Left Middle
19	6101 506	4				EGW			BOLT AND CONED WASHER,
									M8x1.25x18
20	4591 240	1				EGW			BRACKET, MTV Support
21									NUT AND WASHER, M6x1.00, MTV
									Support, (NOT SERVICED) (Not
									Serviced)
22	6100 902	1				EGW			DOWEL, M6x14
23	3780 788	1							SCREW, Bleeder, .375-24x1.180
24	5011 682AA	1				EGW			ACTUATOR, Manifold Tuning Valve

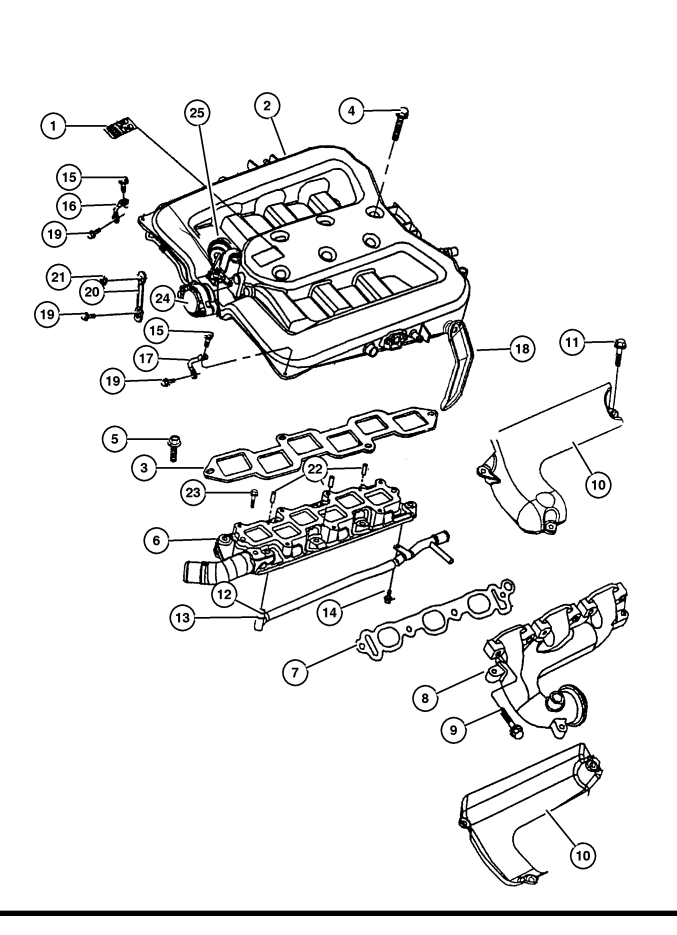
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Manifold, Intake and Exhaust 3.2L Engine Figure 3.2L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
25	5011 642AA	1				EGW			VALVE KIT, Secondary Runner
-26	4591 357	1				EGW			ACTUATOR, Secondary Runner
									Valve
-27	4591 356	1	C, D, X			EGW			RESERVOIR, Secondary Runner
									Valve
-28	6504 100	3				EGW			SCREW, M6X1.00X16.00
-29	5011 688AA-	1				EGW			SCREW, Manifold Tuning Valve
-30	5011 645AA-	1				EGW			HARNESS, Secondary Runner Valve
-31	5011 685AA-	1				EGW			STUD, Manifold Tuning Valve
									Support, 6MM
-32	5011 684AA-	1				EGW			CLIP, SRV Harness to Bracket
-33	5011 683AA-	3				EGW			CLIP, SRV Harness To Manifold

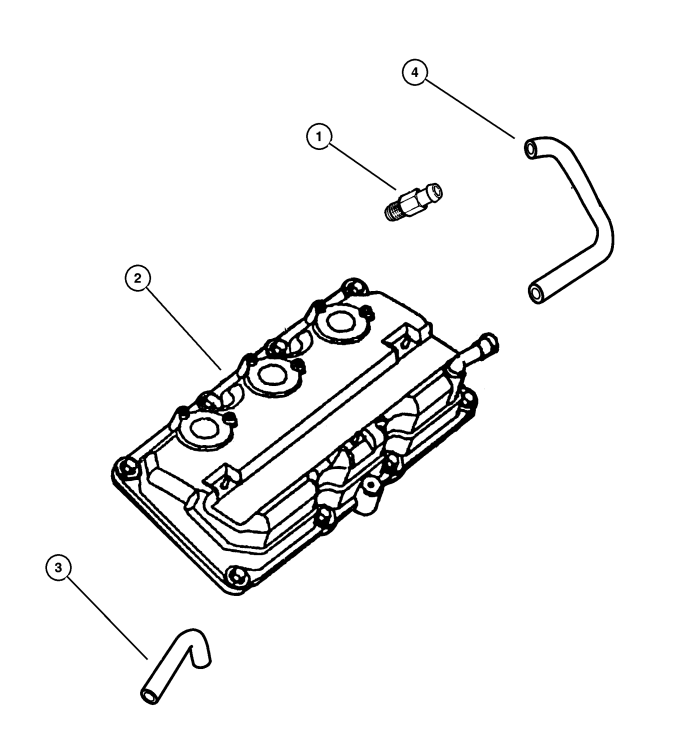
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Crankcase Ventilation 3.2L Engine Figure 3.2L-910



ITEM	PART	OTY	LIME	ernire	DODY	FNOINE	TDANE	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	GW=3.2L Eng	ine.							
1	4573 561	1				EGW			VALVE, PCV, Crankcase Vent
2									COVER, Cylinder Head
	4792 099	1				EGW			Left
	4792 098	1				EGW			Right
3	4792 256	1				EGW			HOSE, Make Up Air
4	4663 961	1				EGW			HOSE, Cylinder Head To Intake
									Manifold PCV

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco

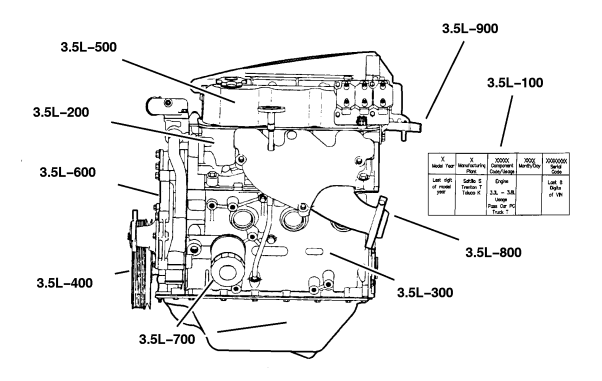
D = Intrepid C = LHS, Concorde Y = 300M S = Special

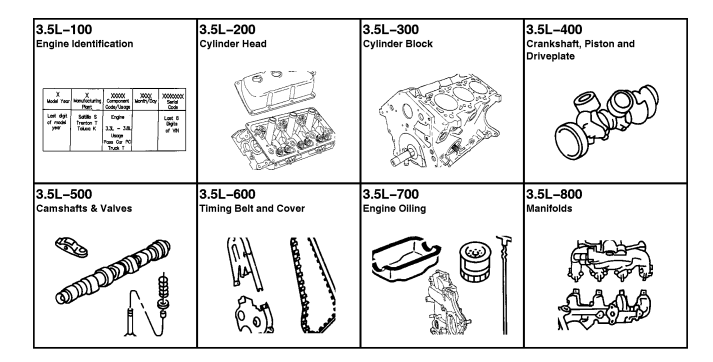
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 3.5L

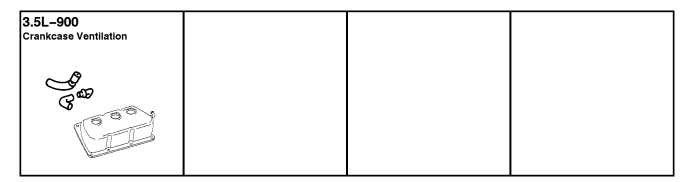
Engine 3.5L Six Cylinder





Group – 3.5L

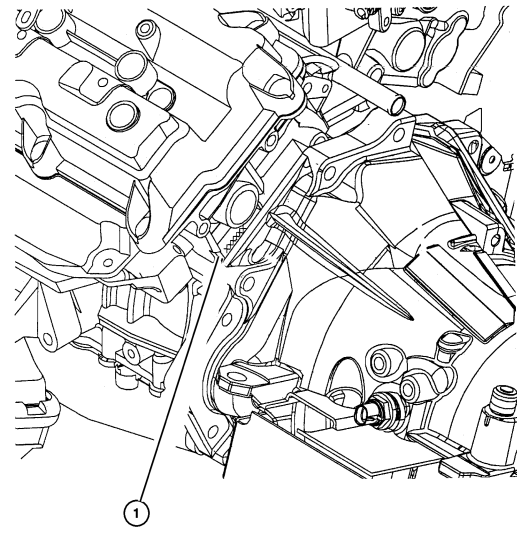
Engine 3.5L Six Cylinder



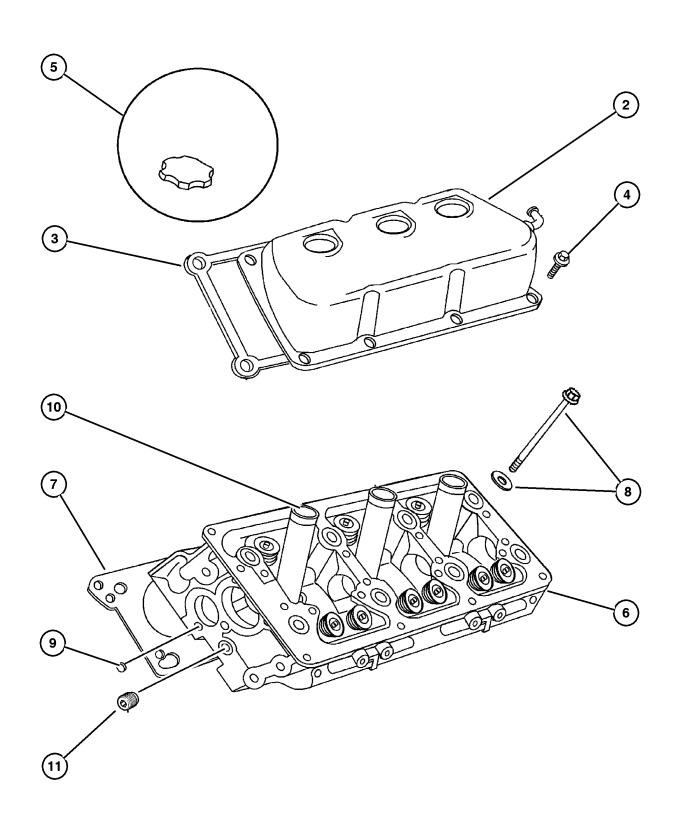
GROUP 3.5L - Engine 3.5L Six Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 3.5L Engine	Fig. 3.5L-110
Cylinder Head Cylinder Head 3.5L Engine	Fig. 3.5L-210
Cylinder Block Cylinder Block 3.5L Engine	Fig. 3.5L-310
Crankshaft, Piston and Driveplate Crankshaft, Piston, And Torque Converter 3.5L Engine	Fig. 3.5L-410
Camshafts & Valves Camshaft And Valves 3.5L Engine	Fig. 3.5L-510
Timing Belt and Cover Timing Belt And Cover 3.5L Engine	Fig. 3.5L-610
Engine Oiling 3.5L Engine	Fig. 3.5L-710
Manifolds Manifold, Intake and Exhaust 3.5L Engine	Fig. 3.5L-810
Crankcase Ventilation Crankcase Ventilation 3.5L Engine	Fig. 3.5L-910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Engine I.I). is located o	n the left	bank at	the rear of	the block j	ust below t	he head. I	NOTE: E	EGG=3.5L Engine. LABEL, Engine Identification, (NO
									SERVICED) (Not Serviced)
CONCORD	ITDEDID I US 20	OM (1 4)							
SERIES H = High Lin P = Premium	TREPID-LHS-30 LINE e D = Intro C = LHS	epid S, Concord M	BC 41	DDY = 4 Door Se	dan E	NGINE ER, EE0 = 2 EGG, EG0 = 3 EGW = 3.2L \	3.5L V6 MPI	C 24V 24V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic



Cylinder Head 3.5L Engine Figure 3.5L-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	EGG=3.5L Engi	ne.							
	2L Engine								
-1	4897 635AA-	1				EGG			GASKET PACKAGE, Engine, Upper
2									COVER, Cylinder Head
	4792 098	1				EGG			Right
	4792 099	1				EGG			Left
3	4792 088	2				EGG,			GASKET, Cylinder Cover
						EGW			
4	4792 330	16				EGG,			ISOLATOR, Cylinder Head Cover,
						EGW			Grommet And Bolt
5	4777 536	1				EGG			CAP, Oil Filler
6	4663 892	2				EGG			HEAD, Cylinder, Does Not Inlcude
									Spark Plug Tubes
7									GASKET, Cylinder Head
	4663 890AB	1				EGG			Right
	4663 891AB	1				EGG			Left
8	6504 329	16				EGG			BOLT, Cylinder Head Attaching
									m11x1.5x205.00
9	4556 020	2				EGG			PLUG, Core, 1.25 Diameter, Cylinde
									Head Core Hole Cup (1-1/4")
10	4648 604	6				EGG			TUBE, Spark Plug
11	6034 826	2				EGG			PLUG, Hex Socket, 3/8-18NPT
-12	4777 042	3				EGG			SEAL, Spark Plug Tube

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

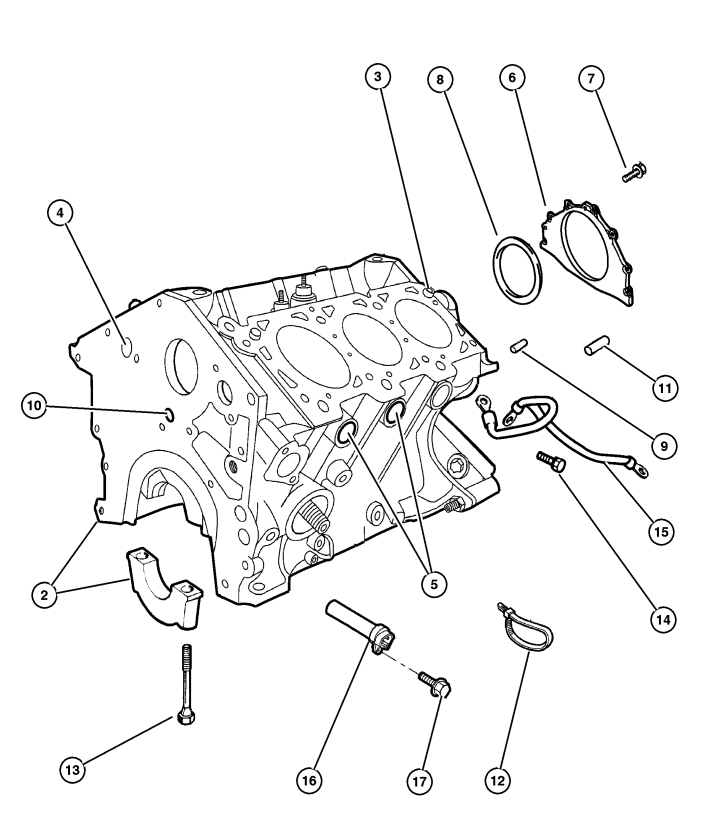
 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	EGG=3.5L Engir	ne.							
-1	4897 732AA-	1				EGG			GASKET PACKAGE, Engine, Lowe
2	4897 435AC	1				EGG			BLOCK, Short
3	4448 856	4				EGG			DOWEL, Block To Cylinder Head
4	4663 941	2				EGG			PLUG, Core, 1.00 Diameter
5	4663 942	4				EGG			PLUG, Core, 1.50 Diameter
6	4663 870	1				EGG			RETAINER, Crankshaft Rear Oil
									Seal, w/Seal
7	6504 436	7				EGG			BOLT, Hex Flange Head, M6x20,
									Crankshaft Oil Seal Retainer Real
									m6x1.0x19.00
8	4663 625	1				EGG			SEAL, Rear Main Crankshaft
9	6100 902	1				EGG			DOWEL, M6x14, m6x14.00
10	4556 018	3				EGG			PLUG, Cylinder Block Oil Hole
11	5240 849	2				EGG			DOWEL, Block To Clutch Housing
12	4641 780	1							STRAP, Tie, Engine Block Heater
13	6504 101	8				EGG			BOLT, Hex Flange Head, m10x1.
									50x100 Main Bearing Cap
14	6102 003	2				EGG			BOLT AND CONED WASHER, Hex
									Head, M6x16x14
15	4760 831AC	1				EGG			STRAP, Ground
16	4609 325	1							HEATER, Engine Block
17	6503 540	1							BOLT, Hex Head, M6x1.00x25,
									Engine Block Heater Mounting

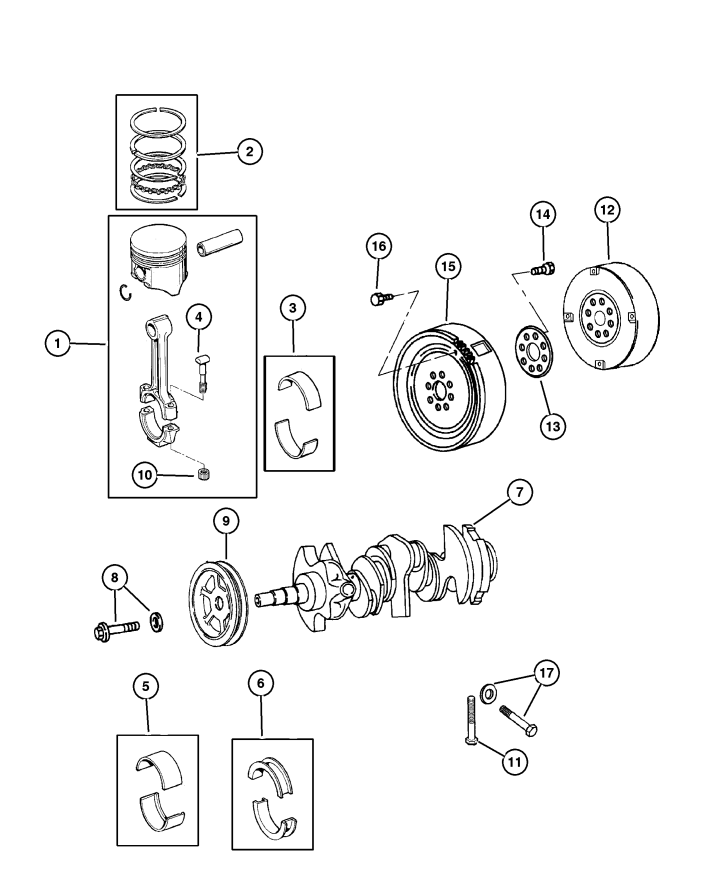
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Crankshaft, Piston, And Torque Converter 3.5L Engine Figure 3.5L-410



ENGINE, STD.		PART								
EGW=3.2L Engine. 1 5010 335AB 6 EGG PISTON PIN AND ROD 2 4897 035AA 1 EGG PISTON RING SET, COMPLE' ENGINE, STD. 3 4626 657 6 EGG BEARING PACKAGE, Connect Rod, Standard 4 6035 095 12 EGG BOLT, Connecting Rod 5 5003 962AA AR EGG BEARING PACKAGE, Cranksh 6 5003 963AA 1 EGG, BEARING PACKAGE, Cranksh 7 4792 177 1 EGG CRANKSHAFT 8 6101 984 1 EGG BOLT, Damper to Crankshaft not result to rescalt to result to result to result to result to result to result	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EGW=3.2L Engine. 1 5010 335AB 6 EGG PISTON PIN AND ROD 2 4897 035AA 1 EGG PISTON RING SET, COMPLE' ENGINE, STD. 3 4626 657 6 EGG BEARING PACKAGE, Connect Rod, Standard 4 6035 095 12 EGG BOLT, Connecting Rod 5 5 5003 962AA AR EGG BEARING PACKAGE, Cranksh 6 5 5003 963AA 1 EGG BEARING PACKAGE, Cranksh 7 4792 177 1 EGG CRANKSHAFT 8 6 101 984 1 EGG BOLT, Damper to Crankshaft not rose rose rose rose rose rose rose rose										
EGW=3.2L Engine. 1 5010 335AB 6 EGG PISTON PIN AND ROD 2 4897 035AA 1 EGG PISTON RING SET, COMPLE' ENGINE, STD. 3 4626 657 6 EGG BEARING PACKAGE, Connect Rod, Standard 4 6035 095 12 EGG BOLT, Connecting Rod 5 5 5003 962AA AR EGG BEARING PACKAGE, Cranksh 6 5003 963AA 1 EGG BEARING PACKAGE, Cranksh 6 5003 963AA 1 EGG BEARING PACKAGE, Cranksh 6 5003 963AA 1 EGG CRANKSHAFT 8 6101 984 1 EGG CRANKSHAFT 8 6101 984 1 EGG DAMPER, Crankshaft 10 4227 678 12 EGG NUT, Hex, 375-24, Connecting 9 4663 176 1 EGG BOLT, Hex Flange Head, Crankshaft 11 6504 101 8 EGG BOLT, Hex Flange Head, Crankshaft 12 5003 816AB 1	NOTE: E	GG=3.5L Engi	ne							
2 4897 035AA 1										
ENGINE, STD.	1	5010 335AB	6				EGG			PISTON PIN AND ROD
3 4626 657 6 EGG BEARING PACKAGE, Connect Rod, Standard 4 6035 095 12 EGG BOLT, Connecting Rod 5 5003 962AA AR EGG BEARING PACKAGE, Cranksh Standard 6 5003 963AA 1 EGG, BEARING PACKAGE, Cranksh EGW Thrust, STD. 7 4792 177 1 EGG CRANKSHAFT 8 6101 984 1 EGG BOLT, Damper to Crankshaft rom 75x70.00 9 4663 176 1 EGG DAMPER, Crankshaft rom 75x70.00 9 4663 176 1 EGG NUT, Hex, .375-24, Connecting Bearing Cap Bolt 10 4227 678 12 EGG NUT, Hex Flange Head, Crankshaft rom Bearing Cap modulation Bearing Cap	2	4897 035AA	1				EGG			PISTON RING SET, COMPLETE
Rod, Standard 4 6035 095 12 EGG BOLT, Connecting Rod 5 5003 962AA AR EGG BEARING PACKAGE, Cranksh Standard 6 5003 963AA 1 EGG, BEARING PACKAGE, Cranksh EGW Thrust, STD. Thrust, STD. Thrust, STD. EGG CRANKSHAFT EGG CRANKSHAFT EGG CRANKSHAFT EGG BOLT, Damper to Crankshaft 75x70.00 9 4663 176 1 EGG DAMPER, Crankshaft 10 4227 678 12 EGG NUT, Hex, .375-24, Connecting Bearing Cap Bolt 11 6504 101 8 EGG BOLT, Hex Flange Head, Crankshaft EGG BOLT, Hex Flange Head, Crankshaft EGG BOLT, Hex Flange Head, Crankshaft EGG BOLT, Drive Plate Backing EGG PLATE, Drive Plate Backing EGG BOLT, Drive Plate and Flywher Crankshaft EGG BOLT, Drive Plate and Flywher Crankshaft EGG PLATE, Torque Converter Driving EGG PLATE, Torque Converter Driving EGG BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter Drive Plate Driv										ENGINE, STD.
4 6035 095 12 EGG BOLT, Connecting Rod 5 5003 962AA AR EGG BEARING PACKAGE, Cranksh 6 5003 963AA 1 EGG, BEARING PACKAGE, Cranksh 7 4792 177 1 EGG CRANKSHAFT 8 6101 984 1 EGG BOLT, Damper to Crankshaft not not not not not not not not not no	3	4626 657	6				EGG			BEARING PACKAGE, Connecting
5 5003 962AA AR EGG BEARING PACKAGE, Cranksh Standard 6 5003 963AA 1 EGG, EGW BEARING PACKAGE, Cranksh EGW 7 4792 177 1 EGG CRANKSHAFT 8 6101 984 1 EGG BOLT, Damper to Crankshaft r 75x70.00 9 4663 176 1 EGG DAMPER, Crankshaft 10 4227 678 12 EGG NUT, Hex, .375-24, Connecting Bearing Cap Bolt 11 6504 101 8 EGG BOLT, Hex Flange Head, Crankshaft Bearing Cap m10x1.50x100.0 12 5003 816AB 1 EGG CONVERTER PACKAGE, Toroward Bolts 13 4471 933 1 EGG PLATE, Drive Plate Backing Bolts 14 6503 465 8 EGG BOLT, Drive Plate and Flywher Crankshaft 15 4736 179 1 EGG PLATE, Torque Converter Drive Plate to Tor										Rod, Standard
Standard EGG, BEARING PACKAGE, Cranksh EGW Thrust, STD. 7	4	6035 095	12				EGG			BOLT, Connecting Rod
6 5003 963AA 1 EGG, BEARING PACKAGE, Cranksh EGW Thrust, STD. 7 4792 177 1 EGG CRANKSHAFT 8 6101 984 1 EGG BOLT, Damper to Crankshaft not not not not not not not not not no	5	5003 962AA	AR				EGG			BEARING PACKAGE, Crankshaft,
EGW Thrust, STD.										Standard
7 4792 177 1 EGG CRANKSHAFT 8 6101 984 1 EGG BOLT, Damper to Crankshaft now 75x70.00 9 4663 176 1 EGG DAMPER, Crankshaft 10 4227 678 12 EGG NUT, Hex, .375-24, Connecting Bearing Cap Bolt 11 6504 101 8 EGG BOLT, Hex Flange Head, Cran Bearing Cap m10x1.50x100.0 12 5003 816AB 1 EGG, CONVERTER PACKAGE, Toro EGW Bolts 13 4471 933 1 EGG PLATE, Drive Plate Backing 14 6503 465 8 EGG BOLT, Drive Plate and Flywher Crankshaft 15 4736 179 1 EGG PLATE, Torque Converter Driv BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter Driv Plat	6	5003 963AA	1				EGG,			BEARING PACKAGE, Crankshaft
8 6101 984 1 EGG BOLT, Damper to Crankshaft no 75x70.00 9 4663 176 1 EGG DAMPER, Crankshaft 10 4227 678 12 EGG NUT, Hex, .375-24, Connecting Bearing Cap Bolt 11 6504 101 8 EGG BOLT, Hex Flange Head, Crankshaft 12 5003 816AB 1 EGG, CONVERTER PACKAGE, Toroward 12 5003 816AB 1 EGG PLATE, Drive Plate Backing 13 4471 933 1 EGG PLATE, Drive Plate and Flywher 14 6503 465 8 EGG BOLT, Drive Plate and Flywher 15 4736 179 1 EGG PLATE, Torque Converter Driv 16 6504 383 4 BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter Drive Plate to Torque Converter							EGW			Thrust, STD.
75x70.00 9 4663 176 1 EGG DAMPER, Crankshaft 10 4227 678 12 EGG NUT, Hex, .375-24, Connecting Bearing Cap Bolt 11 6504 101 8 EGG BOLT, Hex Flange Head, Cran Bearing Cap m10x1.50x100.0 12 5003 816AB 1 EGG, CONVERTER PACKAGE, Torc EGW Bolts 13 4471 933 1 EGG PLATE, Drive Plate Backing 14 6503 465 8 EGG BOLT, Drive Plate and Flywhere Crankshaft 15 4736 179 1 EGG PLATE, Torque Converter Driv 16 6504 383 4 BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter	7	4792 177	1				EGG			CRANKSHAFT
9 4663 176 1 EGG DAMPER, Crankshaft 10 4227 678 12 EGG NUT, Hex, .375-24, Connecting Bearing Cap Bolt 11 6504 101 8 EGG BOLT, Hex Flange Head, Crankshaft 12 5003 816AB 1 EGG, CONVERTER PACKAGE, Torest 12 5003 816AB 1 EGG PLATE, Drive Plate Backing 13 4471 933 1 EGG PLATE, Drive Plate and Flywher 14 6503 465 8 EGG BOLT, Drive Plate and Flywher 15 4736 179 1 EGG PLATE, Torque Converter Driv 16 6504 383 4 BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter Drive Plate to Torque Converter	8	6101 984	1				EGG			BOLT, Damper to Crankshaft m12x1.
10 4227 678 12 EGG NUT, Hex, .375-24, Connecting Bearing Cap Bolt 11 6504 101 8 EGG BOLT, Hex Flange Head, Cran Bearing Cap m10x1.50x100.0 12 5003 816AB 1 EGG, CONVERTER PACKAGE, Torong Converter Package, Torong Converter Drive Plate Backing 13 4471 933 1 EGG PLATE, Drive Plate Backing 14 6503 465 8 EGG BOLT, Drive Plate and Flywhee Crankshaft 15 4736 179 1 EGG PLATE, Torque Converter Driventer Drivent										75x70.00
Bearing Cap Bolt	9	4663 176	1				EGG			DAMPER, Crankshaft
11 6504 101 8 EGG BOLT, Hex Flange Head, Cran Bearing Cap m10x1.50x100.0 12 5003 816AB 1 EGG, CONVERTER PACKAGE, Toro EGW Bolts 13 4471 933 1 EGG PLATE, Drive Plate Backing BOLT, Drive Plate Backing BOLT, Drive Plate and Flywhere Crankshaft 15 4736 179 1 EGG PLATE, Torque Converter Driv BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter	10	4227 678	12				EGG			NUT, Hex, .375-24, Connecting Rod
Bearing Cap m10x1.50x100.00										Bearing Cap Bolt
12 5003 816AB 1 EGG, EGW CONVERTER PACKAGE, Torong EGW 13 4471 933 1 EGG PLATE, Drive Plate Backing BOLT, Drive Plate and Flywhere Crankshaft 15 4736 179 1 EGG PLATE, Torque Converter Driv BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter	11	6504 101	8				EGG			BOLT, Hex Flange Head, Crankshaft
EGW Bolts 13 4471 933 1 EGG PLATE, Drive Plate Backing 14 6503 465 8 EGG BOLT, Drive Plate and Flywhere Crankshaft 15 4736 179 1 EGG PLATE, Torque Converter Drive 16 6504 383 4 BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter										Bearing Cap m10x1.50x100.00
13 4471 933 1 EGG PLATE, Drive Plate Backing 14 6503 465 8 EGG BOLT, Drive Plate and Flywhere Crankshaft 15 4736 179 1 EGG PLATE, Torque Converter Drive 16 6504 383 4 BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter	12	5003 816AB	1				EGG,			CONVERTER PACKAGE, Torque, w/
14 6503 465 8 EGG BOLT, Drive Plate and Flywhere Crankshaft 15 4736 179 1 EGG PLATE, Torque Converter Driv 16 6504 383 4 BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Converter							EGW			Bolts
Crankshaft 15	13	4471 933	1				EGG			PLATE, Drive Plate Backing
15 4736 179 1 EGG PLATE, Torque Converter Driv 16 6504 383 4 BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Conver	14	6503 465	8				EGG			BOLT, Drive Plate and Flywheel, to
16 6504 383 4 BOLT, Hex Head, M10x1.50 x Drive Plate to Torque Conver										Crankshaft
Drive Plate to Torque Conver	15	4736 179	1				EGG			PLATE, Torque Converter Drive
·	16	6504 383	4							BOLT, Hex Head, M10x1.50 x 13.20,
17 6505 357AA 8 EGG BOLT. Crankshaft Bearing Car										Drive Plate to Torque Converter
======================================	17	6505 357AA	8				EGG			BOLT, Crankshaft Bearing Cap
Cross m8x1.25x55.00										Cross m8x1.25x55.00

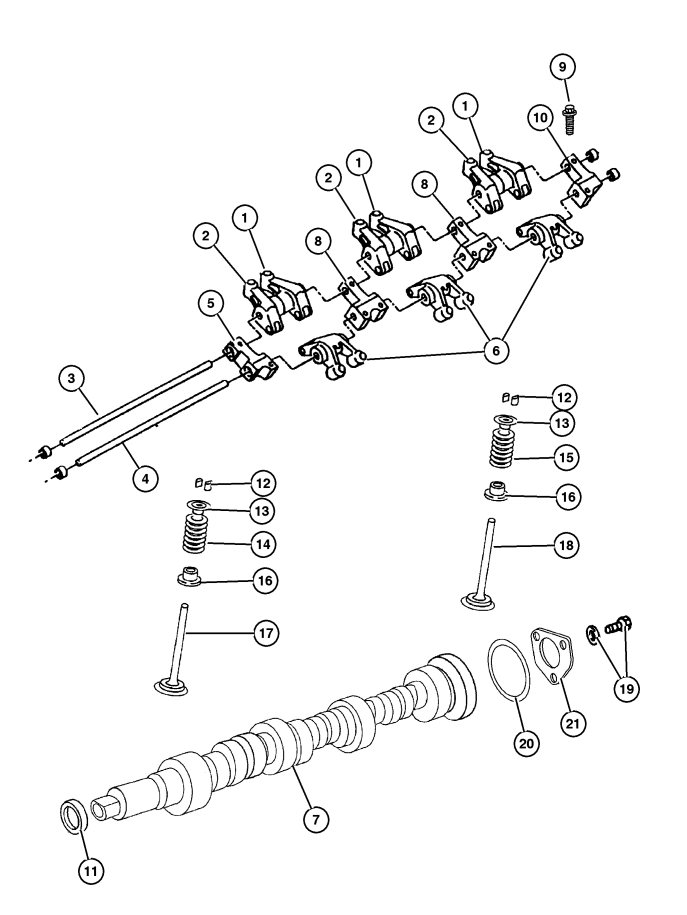
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE D = Intrepid C = LHS, Concorde Y = 300M P = Premium

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Camshaft And Valves 3.5L Engine Figure 3.5L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; \	/alve Guides a	nd Valve	e Seats are	e serviced	in Cylinder	Head.			
	EGG=3.5L Eng								
1	4573 460	6				EGG			ROCKER ARM, Intake, Right
2	4573 459	6				EGG			ROCKER ARM, Intake, Left
3	4315 823	2				EGG			SHAFT, Rocker Arm, Intake
4	4663 998	2				EGG			SHAFT, Rocker Arm, Exhaust
5	4663 071	2				EGG			PEDESTAL, Rocker Shaft, Front
6	4663 996	6				EGG			ROCKER ARM, Exhaust, Forked
7									CAMSHAFT
	4663 886	1				EGG			Right
	4663 887	1				EGG			Left
8	4663 072	4				EGG			PEDESTAL, Rocker Shaft,
									Intermediate
9	6503 279	20				EGG			BOLT, Hex Flange Head, M8x1.
									25x55, Pedestal Attach
10	4663 073	2				EGG			PEDESTAL, Rocker Shaft, Rear
11	4792 318	2				EGG			SEAL, Camshaft, Front Oil
12	4536 513	48				EGG			LOCK, Valve Spring Retainer
13	4556 547	24				EGG			RETAINER, Valve Spring
14	4792 215	12				EGG			SPRING, Intake Valve
15	4792 216	12				EGW			SPRING, Exhaust Valve
16	4792 319	24				EGG			SEAL, Valve Guide, w/Spring Seat
									Standard
17	4663 836	12				EGG			VALVE, Intake, Standard
18	4663 347	12				EGG			VALVE, Exhaust, Standard
19	6502 847	6				EGG			SCREW AND WASHER, Hex Head
									M8x1.25x25, Thrust Plate
20	4536 492	2				EGG			SEAL, Camshaft Thrust
21	4556 518	2				EGG			PLATE, Camshaft Thrust

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

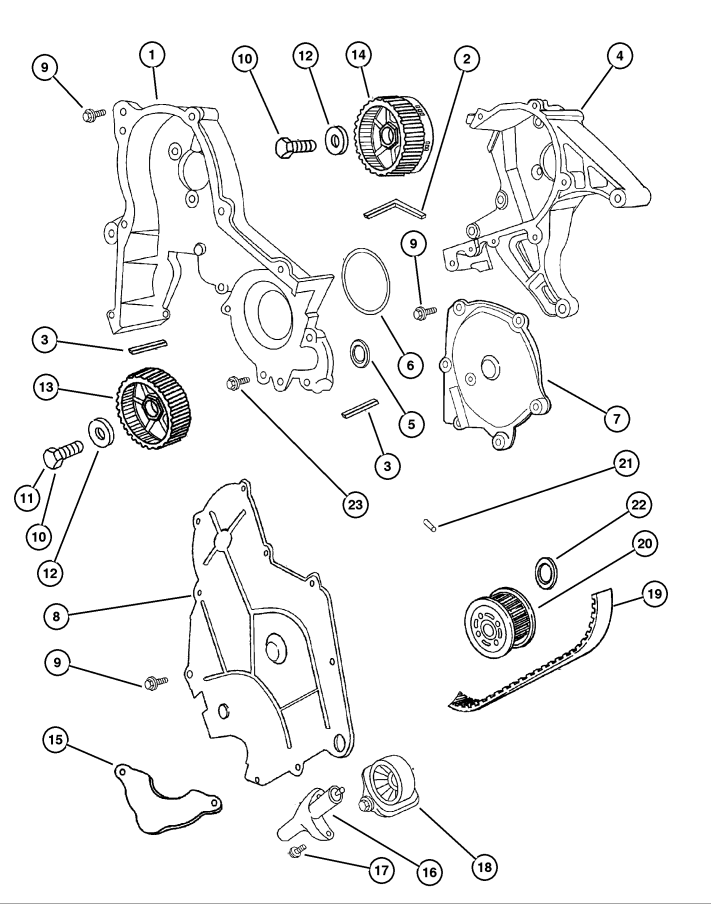
 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Timing Belt And Cover 3.5L Engine Figure 3.5L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: F	EGG=3.5L Engi	ne							
1	4663 818	1				EGG			COVER, Timing Belt, Right Rear
2	4573 937	1				EGG			SEAL, Timing Belt Cover, Right Rea
3	4573 919	1				EGG			SEAL, Timing Belt Cover
4	4663 817	1				EGG			COVER, Timing Belt, Left Rear
5	4483 443	2				EGG			GASKET, Timing Cover, Water Inlet
									to Block
6	4659 430AB	1				EGG			SEAL, Water Pump To Front Cover
7	4556 535	1				EGG			COVER, Timing Belt, Left Bank From
8	4792 335	1				EGG			COVER, Timing Belt, Right Bank
									Front
9	6502 847	3				EGG			SCREW AND WASHER, Hex Head,
									M8x1.25x25
10	6502 916	1				EGG			SCREW, Hex Head, M12x1.5x215,
									Right
11	6502 917	1				EGG			SCREW, Hex Head, M12x1.5x258,
									Left
12	6503 435	2				EGG			WASHER, Plain, M13x31.00x5.71,
									Camshaft Attaching
13	4792 025	1				EGG			GEAR, Camshaft, Right
14	4792 224	1				EGG			SPROCKET, Camshaft, Left
15	4556 546	1				EGG			COVER, Crankshaft Sprocket,
									Crankshaft Sprocket
16	4792 336	1				EGG			TENSIONER, Belt, Timing
17	6100 297	2				EGG			BOLT AND CONED WASHER, Hex
									Head, M8x35x17, Timing Belt
									Tensioner
18	4663 515	1				EGG			TENSIONER, Belt, w/Arm, Pivot Bol
									and Snubber
19	4792 353	1				EGG			BELT, Timing
20	4536 479	1				EGG			GEAR, Timing Belt, Crankshaft
21	4448 557	1				EGG			DOWEL, Crankshaft Sprocket
22	4792 317	11				EGG			SEAL, Front Main Crankshaft
23	6101 524	1				EGG			BOLT AND WASHER, Hex Head,
									M10x1.5x30, Timing Belt Cover to
									Head

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

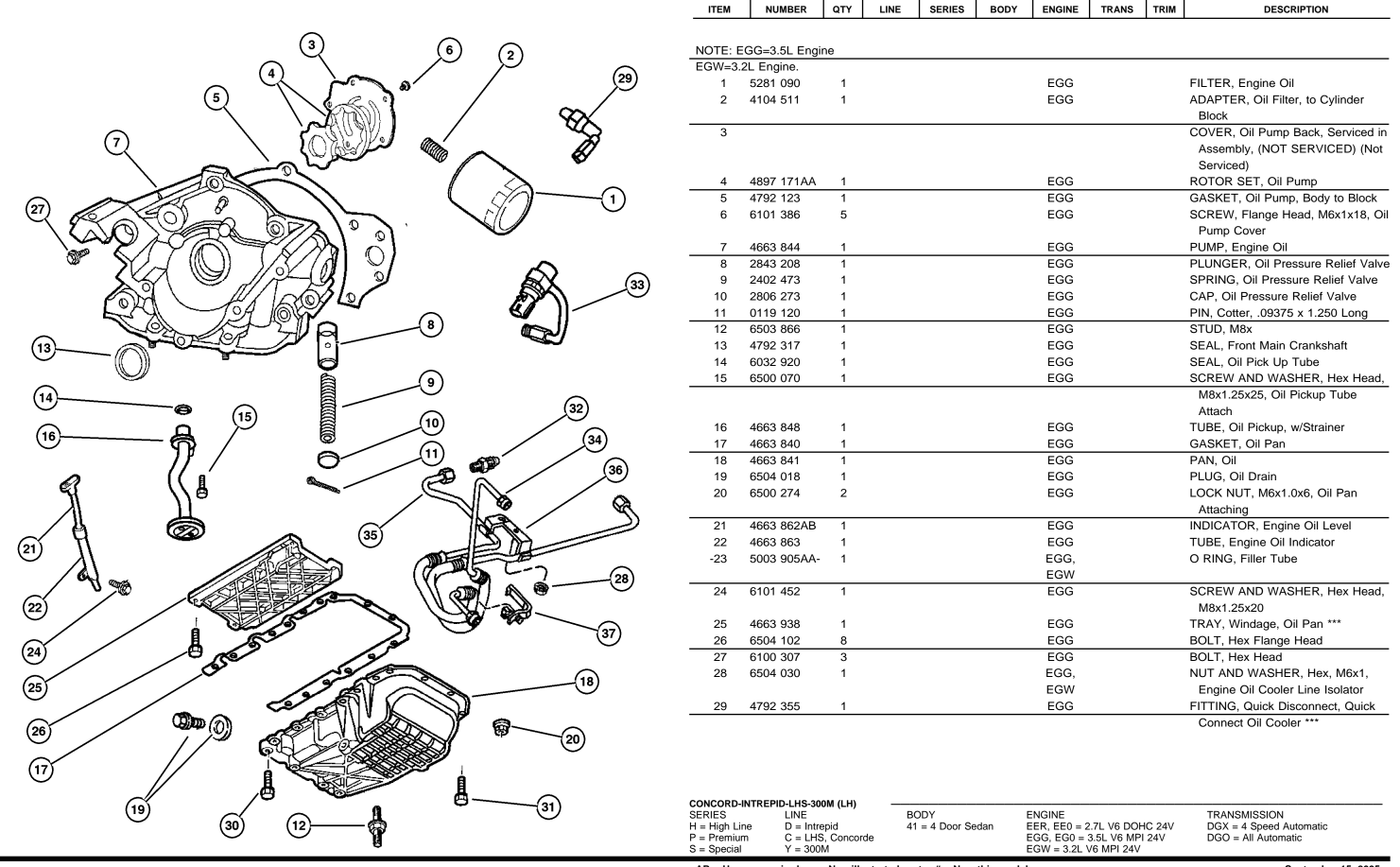
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

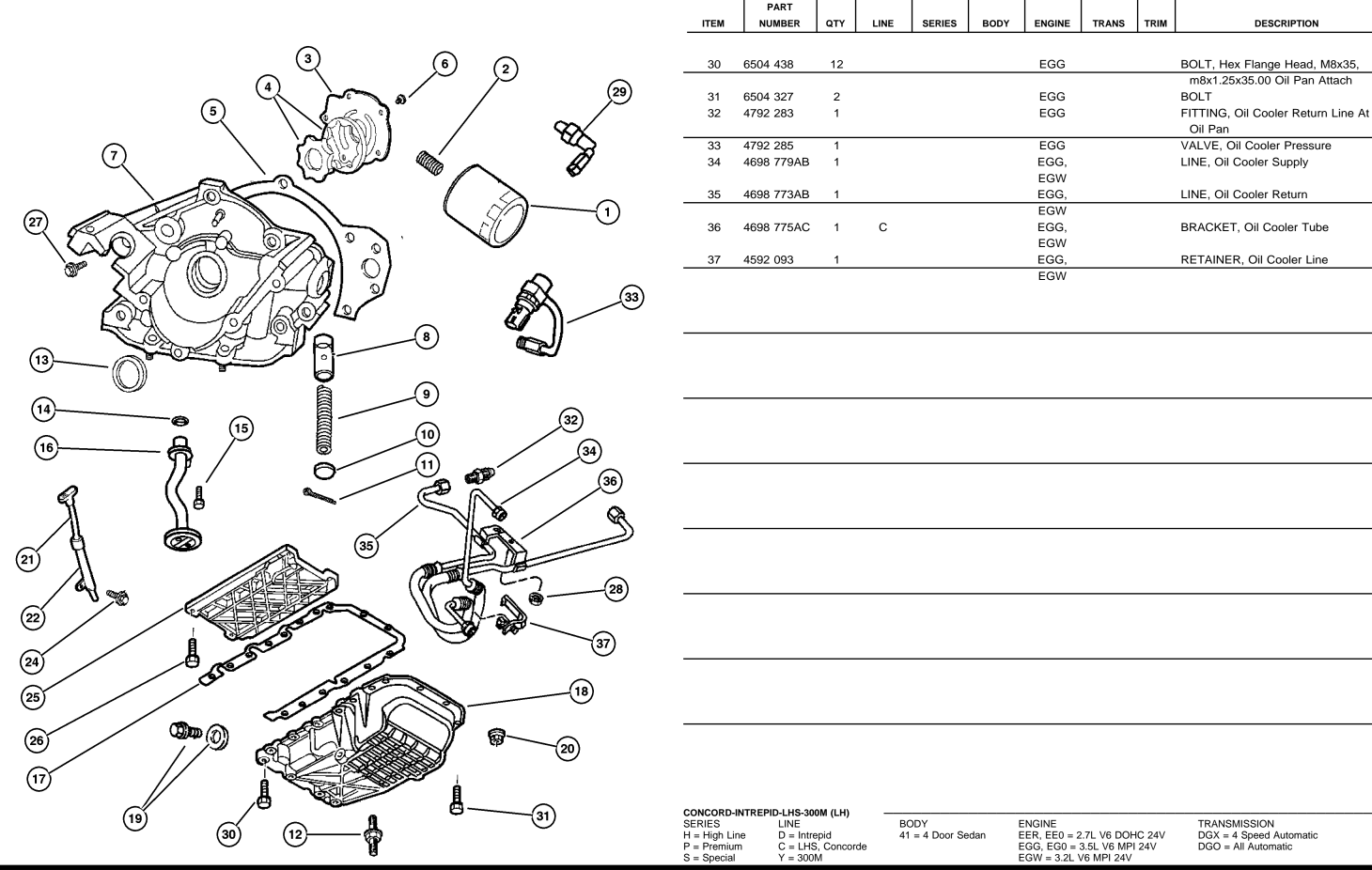
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

Engine Oiling 3.5L Engine Figure 3.5L-710

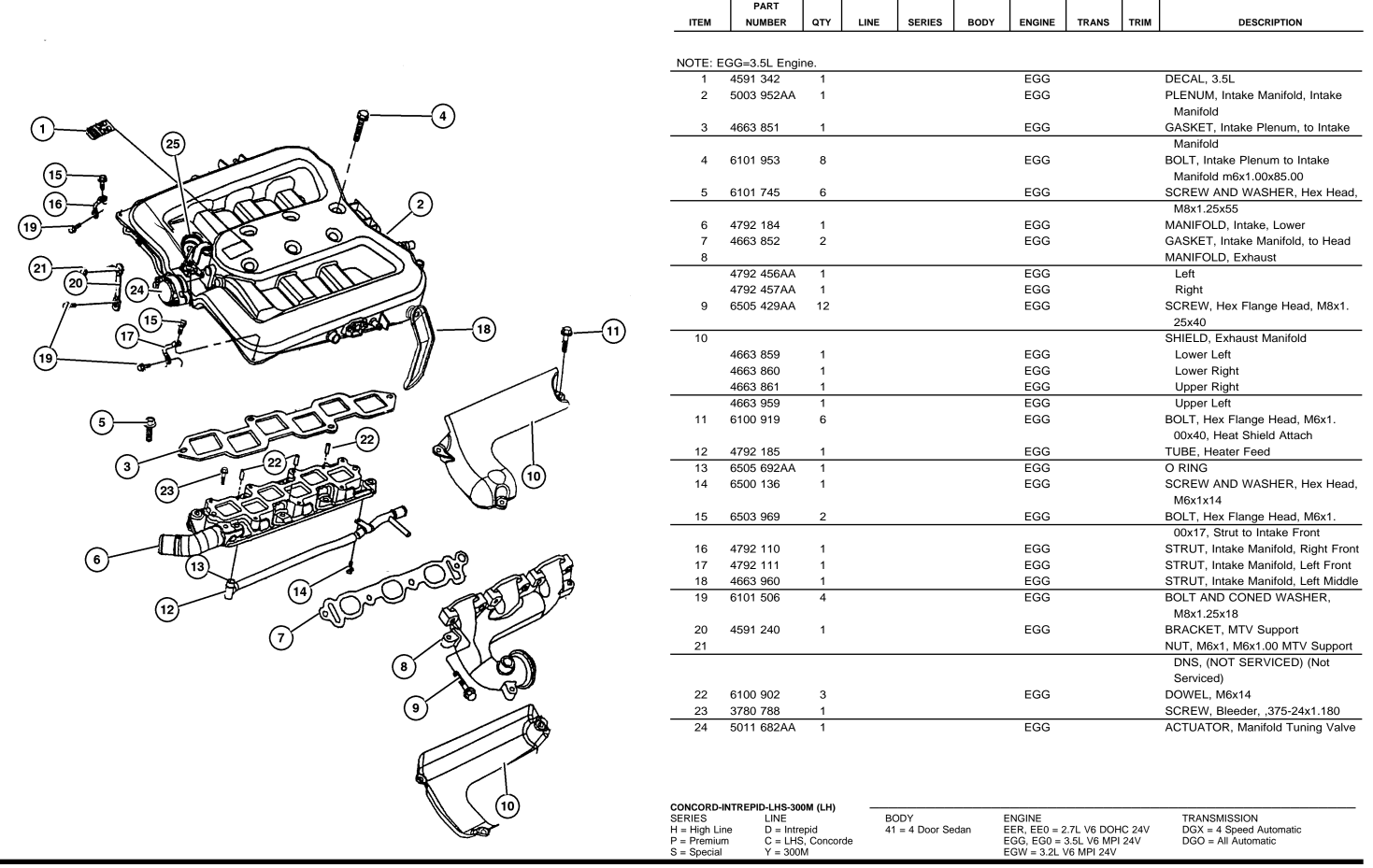
PART



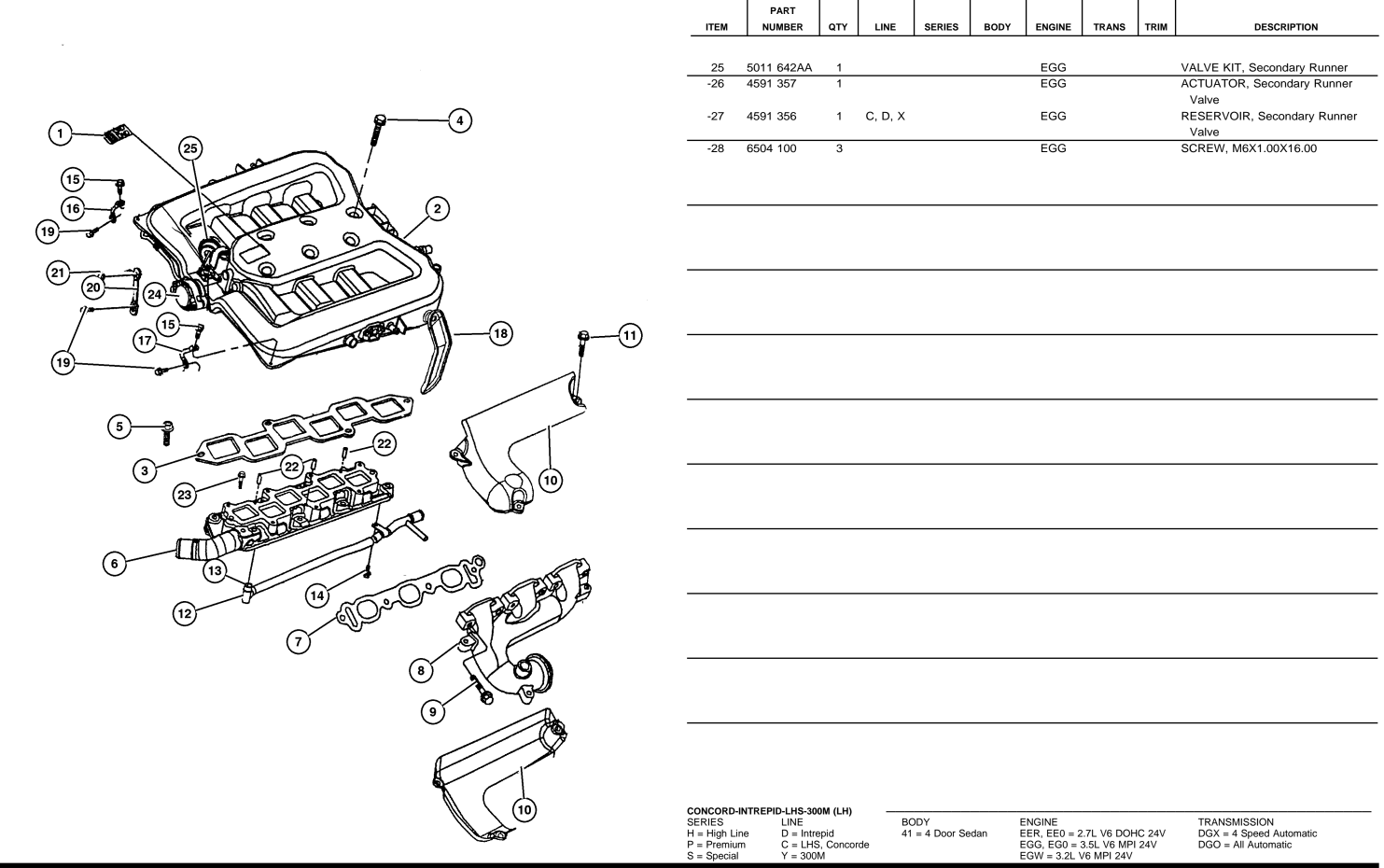
Engine Oiling 3.5L Engine Figure 3.5L-710



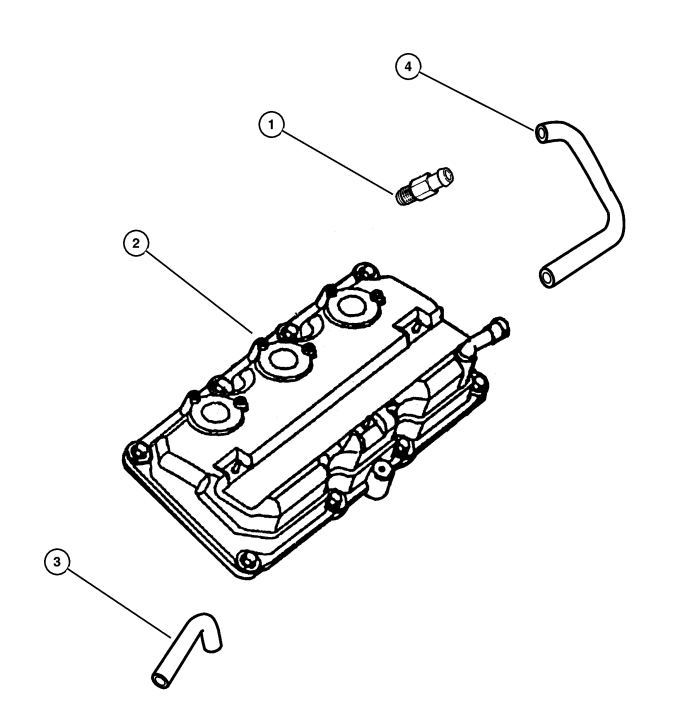
Manifold, Intake and Exhaust 3.5L Engine **Figure 3.5L-810**



Manifold, Intake and Exhaust 3.5L Engine Figure 3.5L-810



Crankcase Ventilation 3.5L Engine Figure 3.5L-910



1 45 2 47 47 3 47	NUMBER G=3.5L Eng 573 561 792 098 792 099 792 256 663 961	gine. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LINE	SERIES	BODY	EGG EGG EGG EGG	TRANS	TRIM	VALVE, PCV, Crankcase Vent COVER, Cylinder Head Right Left HOSE, Make Up Air HOSE, Cylinder Head To Intake Manifold PCV
1 45 2 47 47 3 47	573 561 792 098 792 099 792 256	1 1 1				EGG EGG EGG			COVER, Cylinder Head Right Left HOSE, Make Up Air HOSE, Cylinder Head To Intake
1 45 2 47 47 3 47	573 561 792 098 792 099 792 256	1 1 1				EGG EGG EGG			COVER, Cylinder Head Right Left HOSE, Make Up Air HOSE, Cylinder Head To Intake
2 47 47 3 47	792 098 792 099 792 256	1 1 1				EGG EGG EGG			COVER, Cylinder Head Right Left HOSE, Make Up Air HOSE, Cylinder Head To Intake
47 47 3 47	792 099 792 256	1				EGG EGG			Right Left HOSE, Make Up Air HOSE, Cylinder Head To Intake
3 47	792 099 792 256	1				EGG EGG			Left HOSE, Make Up Air HOSE, Cylinder Head To Intake
3 47	792 256	1				EGG			HOSE, Make Up Air HOSE, Cylinder Head To Intake
									HOSE, Cylinder Head To Intake
7 70	003 901								

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 011 Exhaust

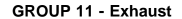
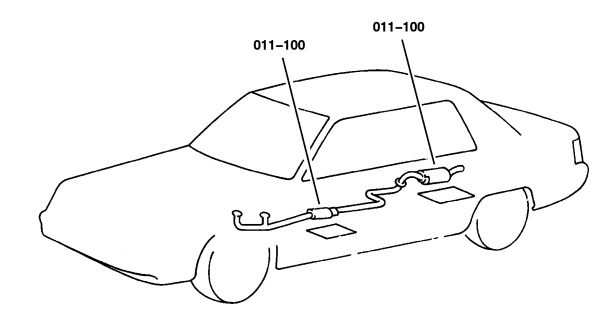


Illustration Title Group-Fig. No.

Exhaust System

Exhaust System 2.7L - 3.2L - 3.5L Engine EER - EGW - EGG Fig. 011-110



011–100 Exhaust System		
War and the second seco		

Exhaust System 2.7L - 3.2L - 3.5L Engine EER - EGW - EGG Figure 011-110

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

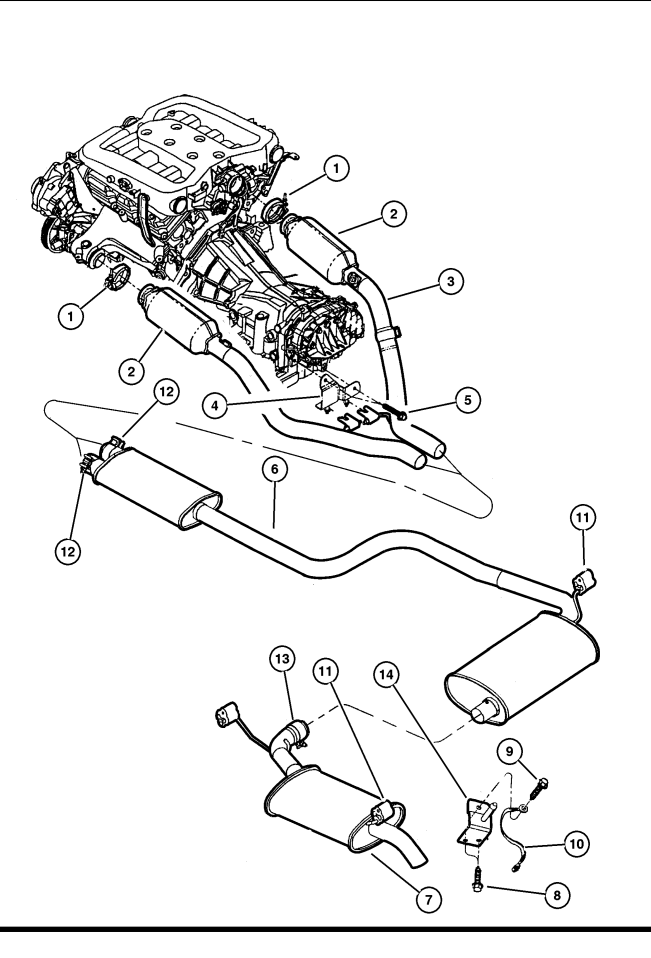
TRIM

DESCRIPTION

TRANS

	NOTE #1 :WHEN REPLACING THE RIGHT CONVERTER YOU MUST ALSO REPLACE T	HE LEET CONVEDTED (DED TSD)
	NOTE #1: WHEN REPLACING THE RIGHT CONVERTER YOU MUST ALSO REPLACE T	
	ON RIGHT CONVERTER AND SLIDE FLAG OFF AND DISCARD	DE OFFER STEADT REST BRACKET
	NOTE: EER=2.7L Engine. EGW=3.2L Engine.	
	EGG=3.5L Engine.	
	NAA=Federal Emissions.	
	NAB=Leaded Fuel.	
$\frac{2}{2}$	NAC=European II Emissions.	
	NAE=California Emissions.	
	NAM=Mexico Emissions.	
	ABB=European Equipment.	
3		CLAMP, Exhaust Manifold
	4581 013AC 2 D	Exhaust Manifold 57.2 Diameter
	2 C H	Exhaust Manifold 57.2 Diameter
	2 C P	Exhaust Manifold 57.2 Diameter
	2 X, Y	Exhaust Manifold 57.2 Diameter
	2	CONVERTER, Catalytic, NOTE #1
$(12) \qquad (5)$		#2
(4) (5)	4581 702AH 1 EGG,	Right NAE
	EGW	
	4581 703AH 1 EGG,	Left NAE
	EGW	
$\begin{array}{c} 6 \\ \end{array}$	4581 706AH 1 EER	Right NAE
	4581 700AH 1 EGG,	Right NAA or NAC or NAM
$\begin{array}{c} \\ \end{array}$	EGW	
	4581 701AH 1 EGG,	Left NAA or NAC or NAM
	EGW	
(12)	4581 704AH 1 EER	Right NAA or NAC or NAM
	4581 707AH 1 EER	Left NAE
	4581 710AE 1 EGG	Right NAA+NAB
	4581 711AE 1 EGG	Left NAA+ABB
	4581 705AH 1 EER	Left NAA or NAC or NAM
	3	PIPE, Exhaust, NOTE #1 #2
(13) (11) (14)	4581 713AB 1 EGW	Left NAB
	4581 713AE 1 C, D, Y EGG	Left NAB
	4581 712AB 1 EGW	Right NAB
	4581 712AE 1 C, D, Y EGG	Right NAB
	4 4581 010AB 1	BRACKET, Exhaust Pipe, Exhaust
		Pipe Support Upper
	5 6101 503 2	SCREW AND WASHER, Hex Head,
		M10x1.5x25, M10x1.50x25.00
		Bracket to Trans
	CONCORD-INTREPID-LHS-300M (LH)	
√ ₽ − ○	SERIES LINE BODY ENGINE	TRANSMISSION
(7)	H = High Line D = Intrepid 41 = 4 Door Sedan EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V	DGX = 4 Speed Automatic DGO = All Automatic
	S = Special Y = 300M EGW = 3.2L V6 MPI 24V	

Exhaust System 2.7L - 3.2L - 3.5L Engine EER - EGW - EGG Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
6									MUFFLER AND RESONATOR,
									Exhaust
	4581 373AB	1				EGW			
	4581 375AC	1	_			EGG			
	4581 371AC	1	С	Н		EER			
-		1	D			EER			DIDE AND DECOMATOR E
7	4504 00545		Б.	5		E014/			PIPE AND RESONATOR, Exhaus
	4581 365AD	1	D	Р		EGW			
	4504.07040	1	D	<u>H</u>		EGW			
	4581 370AC	1	С	P		EGG			
	4581 363AD	1	С	H		EER			
	4581 364AC	1	D	Н		EER			
	4581 367AD	1	C C	<u>H</u>		EGW			
	4581 370AC	1		Р		EGW			
0	4581 369AE	1	X, Y			EGG			CODEW Tanning May20
8	6101 787	2							SCREW, Tapping, M8x20
9	6503 478 4760 901AA	AR 1							SCREW, Tap, M9x1.25x26 STRAP, Ground
11	4760 901AA	1							ISOLATOR, Exhaust Support
11	4581 006AB	4	С	Н		EER			Tail Pipe
	4561 UU0AD	1 1	D	Н		EER			Tail Pipe
		1	X, Y	П		EGG			Tail Pipe
	4581 004	1	Λ, Ι			LGG			Muffler
	4581 006AB	1	D			EGW			Tail Pipe
	4301 000AB	1	С	Р		EGG			Tail Pipe
		1		<u>'</u>		EGW			Tail Pipe
12		'	C	11		LGW			CLAMP, Exhaust
12	4848 935AA	1	D			EGW			Exhaust, 2 1/2" Band
	1010 333777	1	С	Н		EGW			Exhaust, 2 1/2" Band
		<u>'</u> 1	X, Y			EGG			Exhaust, 2 1/2" Band
		1	C	Р		EGG			Exhaust, 2 1/2" Band
	4695 220AB	1	C	Н		EER			Extracos, E 17E Barra
	1000 220/12	1	D	н		EER			
13		•							CLAMP, Exhaust
	4695 220AB	2				EGG			Exhaust 57.2mm
		2	С	Н		EER			Exhaust 57.2mm
		2	D			EER			Exhaust 57.2mm
		2				EGW			Exhaust 57.2mm
14									BRACKET, Exhaust
	4581 005AB	1	С	Р					·
		1	X						
		1	D						

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

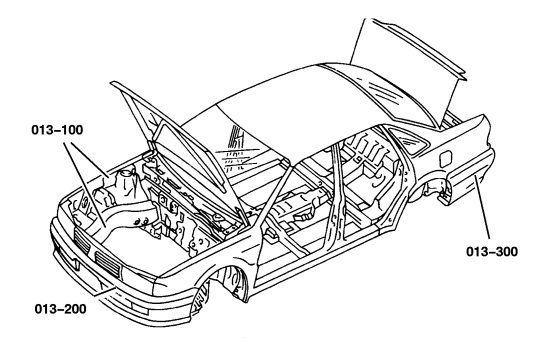
AR = Use as required -= Non illustrated part # = New this model year

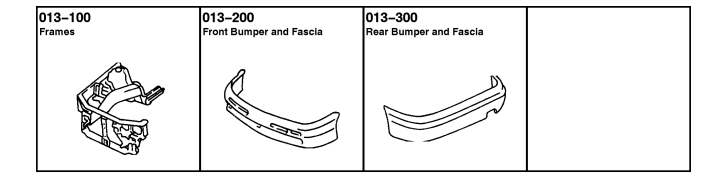


Exhaust System 2.7L - 3.2L - 3.5L Engine EER - EGW - EGG Figure 011-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	С	Н					_
$ \begin{array}{c} (2) \\ (12) \\ (4) \\ (5) \end{array} $										
The state of the s										
13 (1) (14)										
	CONCORD-IN SERIES	TREPID-LHS-30 LINE	00M (LH)	 B0	ODY	E	NGINE			TRANSMISSION
7 8	H = High Line P = Premium S = Special	TREPID-LHS-30 LINE D = Intr C = LHS Y = 300	epid S, Concord M	41 de	DDY = 4 Door Se	dan E E E	NGINE ER, EE0 = 2 GG, EG0 = 3 GW = 3.2L \	2.7L V6 DOH 3.5L V6 MPI /6 MPI 24V	IC 24V 24V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

Group – 013 Frames and Bumpers





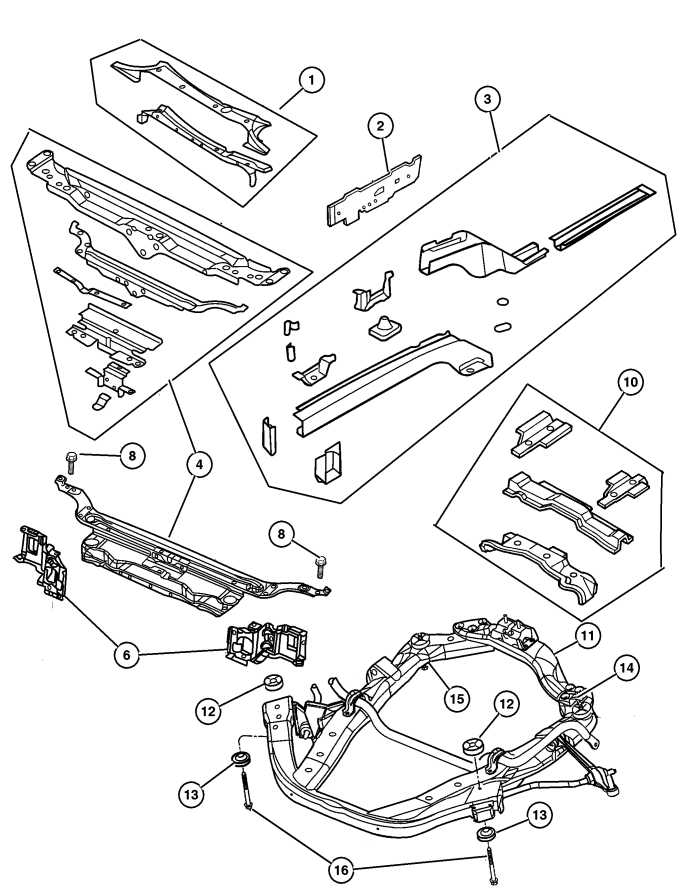
GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No
Frames	
Frame, Front	Fig. 013-110
Frame, Rear	Fig. 013-120
Front Bumper and Fascia	
Fascia, Front	Fig. 013-210
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-310

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE TRAN	IS TRIM	DESCRIPTION
	NOTE:								
	For addition	onal compone	nts refe	er to Sheet	Metal Illust	tration 210			
	1			_					BRACE, Front Strut Tower to Tower
(3)		4580 349AE	1	D	ш				
			1	C X, Y	Н				
			1	C	Р				
	2		·	· ·	•				REINFORCEMENT, Front Side Rail
		4580 752AD	1	D					Right
		4580 311AC	1	D					Left
		4580 752AC	1	X, Y					Right
		4580 311AC	1	X	Б				Left
		4580 752AC 4580 311AC	1	C C	<u>Р</u> Р				Right Left
		4580 311AC 4580 752AD	1	C	Н				Right
		4580 311AD	1	Ċ	H				Left
P	3								RAIL, Front Right, Left
		4580 698AH	1	D					Right
		4580 699AH	1	D					Left
		4580 698AH	1	С	Н				Right
		4580 699AH	1	C C	H P				Left
		4580 698AH 4580 699AH	1	C	P P				Right Left
		4580 698AH	1	X, Y	r				Right
		4580 699AH	1	X, Y					Left
	4			· ·					CROSSMEMBER PACKAGE, Upper
									Radiator Mounting, Upper
		5003 851AC	1	D					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5003 854AB	1	C	Н				
			1	X, Y C	Р				
	-5	6101 654	2	O	'				NUT, M8x1.25, Upper Radiator
	-		_						Crossmember attaching to Load
									Beam Inner
	6								PANEL PACKAGE, Headlamp
$\begin{array}{c} (14) \\ \end{array}$		5000 050 4 4							Mounting
		5003 852AA 5003 853AA	1						Right Left
	-7	5003 655AA	'						SUPPORT, Headlamp Panel, Panel
	,								to Rail
		4580 546	1						Right
		4580 547	1						Left
13									
(13)									
	CONCORD-IN	NTREPID-LHS-300	OM (LH)						
	SERIES H = High Line	LINE		В	ODY = 4 Door Se	ENC	GINE R, EE0 = 2.7L V6 I	DOHC 24\/	TRANSMISSION DGX = 4 Speed Automatic
(16)	P = Premium	n C = LHS	Conco	rde	5001 36	EGO	G, EG0 = 3.5L V6	MPI 24V	DGO = All Automatic
	S = Special	Y = 300ľ	M			EGV	N = 3.2L V6 MPI 2	24V	

Frame, Front Figure 013-110



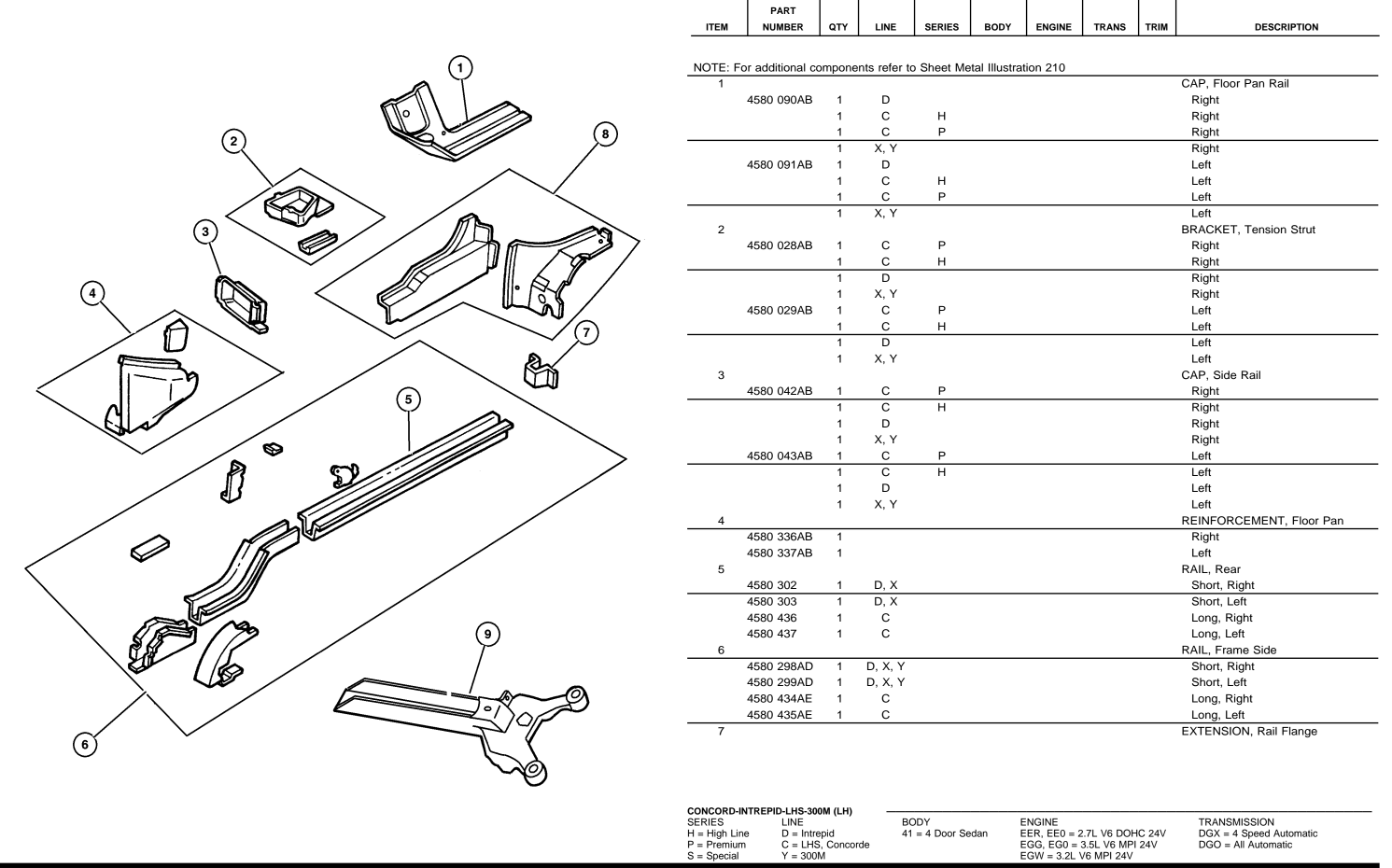
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8									BOLT AND CONED WASHER, Hex
									Head, M8x20x24
	6100 312	8	D						
		8	С	Р					
		8	X, Y						
		8	С	Н					
-9	6504 463	4							SCREW AND WASHER, Lower
									Radiator Crossmember
10									CROSSMEMBER, Steering Gear
	4580 064AB	1	С	Н					
		1	D						
		1	С	Р					
		1	X, Y						
11	5012 966AA	1							CROSSMEMBER, Front Suspension
12									ISOLATOR, Cradle, Front, Upper
	4782 131AB	2							[SDG]
	4782 133	2							[SDC,SDD]
13									ISOLATOR, Cradle, Front, Lower
	4782 240AA	2							[SDG]
	4782 242AA	2							[SDC,SDD]
14									ISOLATOR, Cradle, Rear, Upper
	4782 131AB	2							[SDG]
	4782 143	2							[SDC,SDD]
15		_							ISOLATOR, Cradle, Rear, Lower
	4782 237AA	2							[SDG]
4.0	4782 239AA	2							[SDC,SDD]
16		_							SCREW
	6504 454	2							Front
	6504 455	2							Rear

CONCORD-INTREPID-LHS-300M (LH) SERIES
H = High Line
P = Premium
S = Special LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

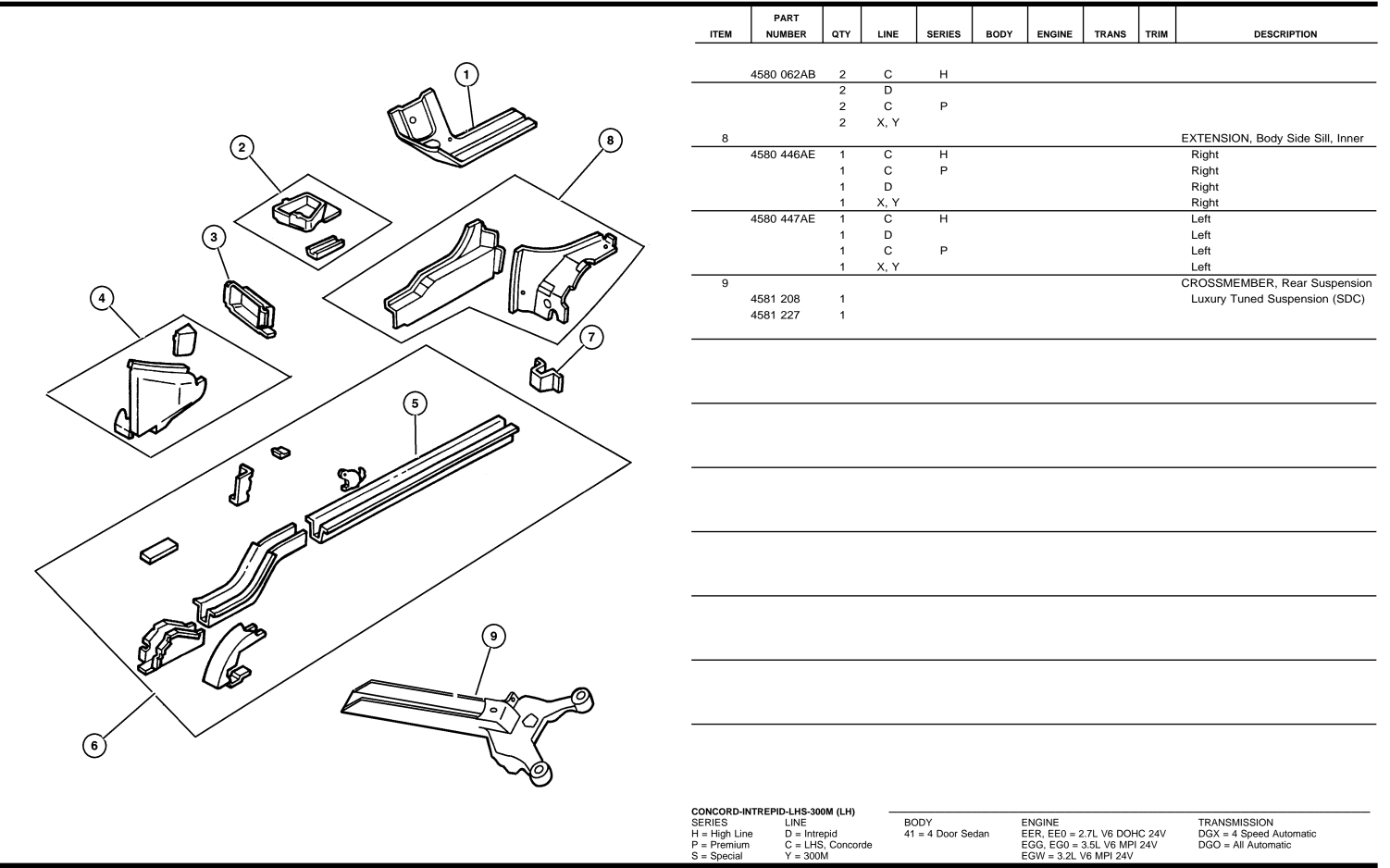
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Frame, Rear Figure 013-120

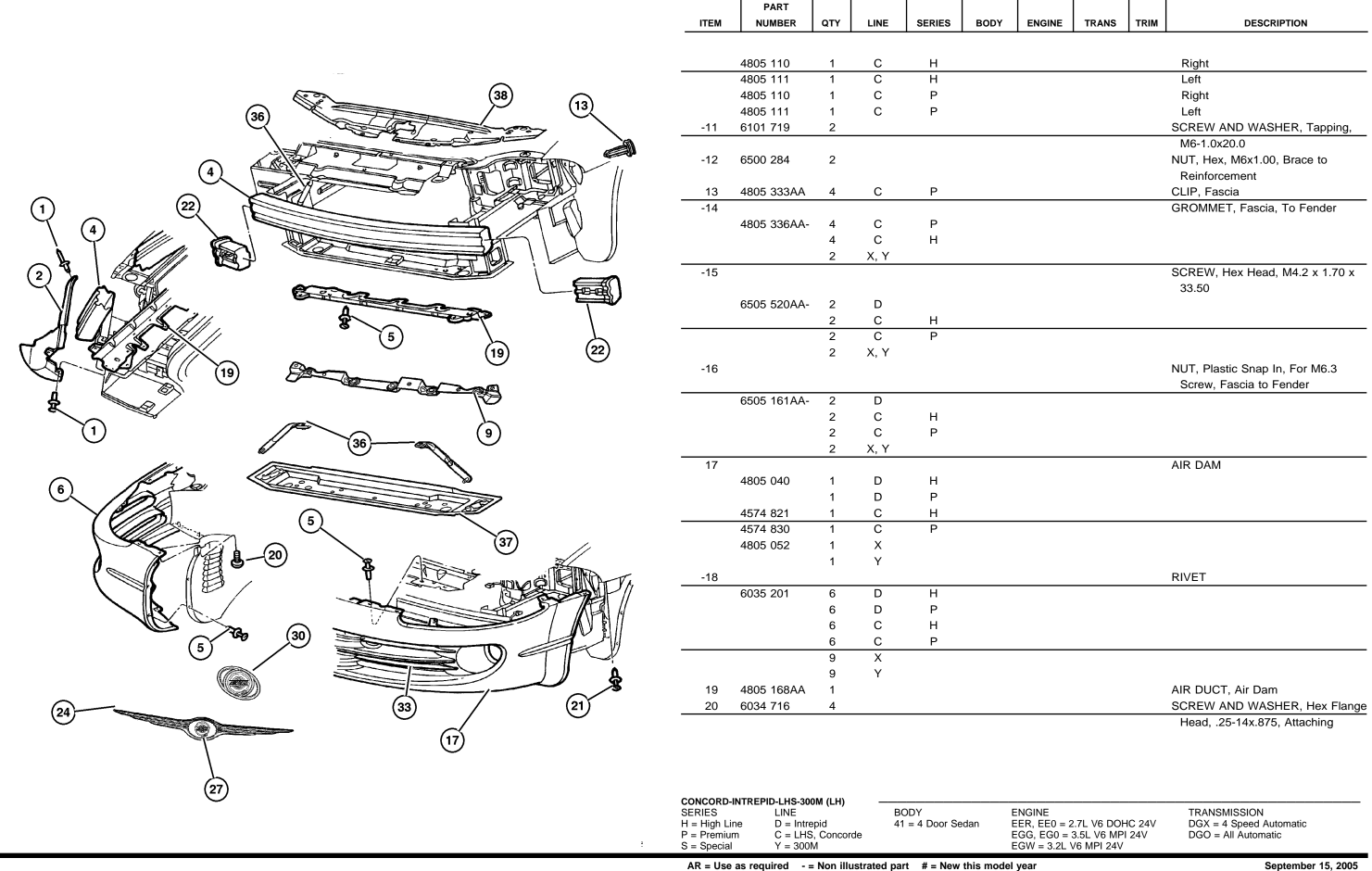


Frame, Rear Figure 013-120



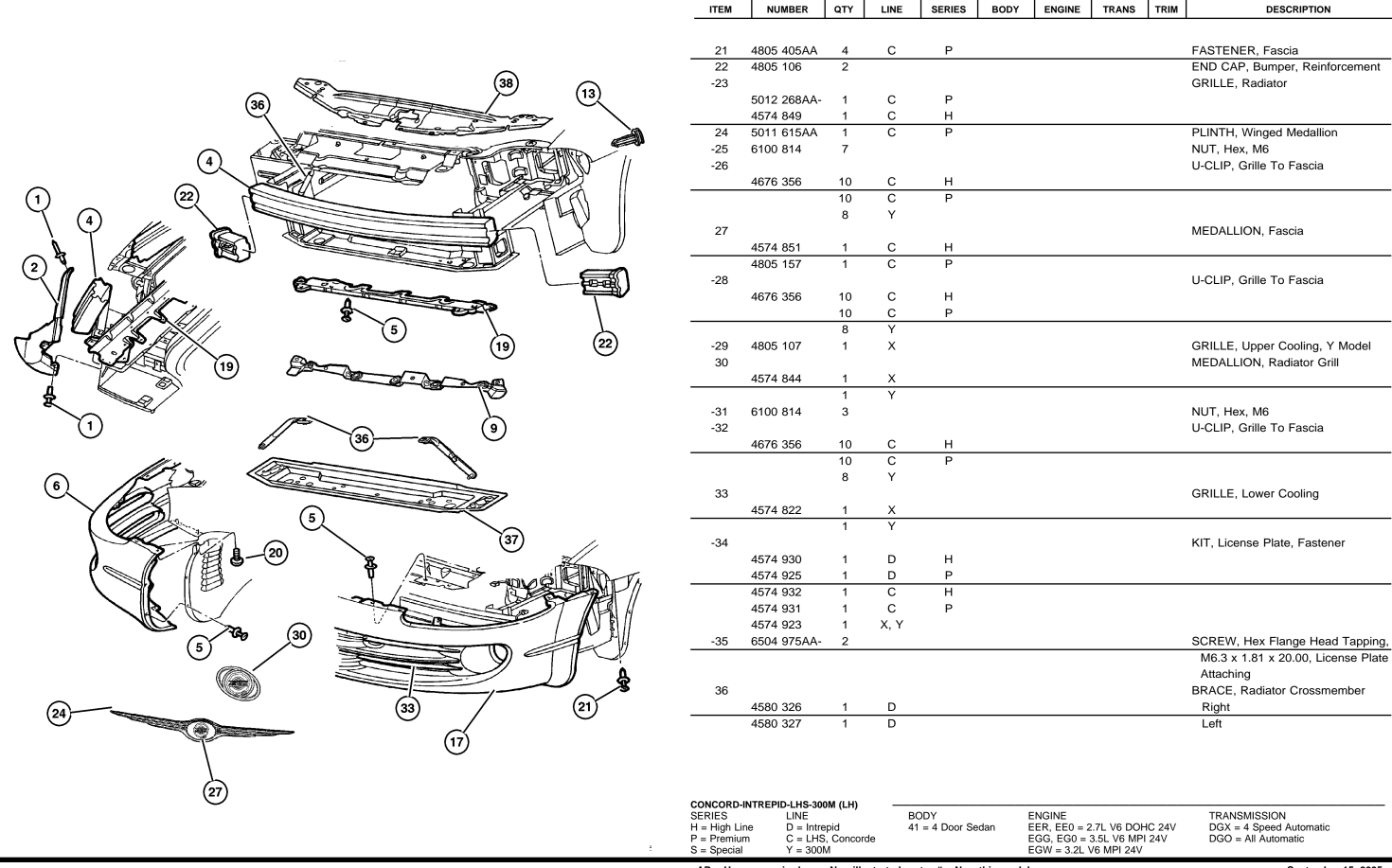
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIIWI	DESCRIPTION
	1									RIVET, Blind Expansion (R-Lok)
	<u>'</u>	6504 700	6	D						Triver, Billia Expansion (It Lony
(38)			4	С	Н					
(36)			4	X, Y						
	2	400F 040AD	4							SHIELD, Radiator
		4805 212AB 4805 213AB	1	D D	H H					Right Left
		4805 204AB	1	D	P					Right
		4805 205AB	1	D	Р					Left
$(1) \qquad (22)$		4805 244AC	1	С	Р					Right
(4)		4805 245AC	1	С	Р					Left
		4805 246AC 4805 247AC	1	X, Y X, Y						Right Left
		6505 145AA-	4	Λ, Ι						SCREW AND WASHER, Hex Head,
										M8 x 1.25 x 23.00, Front Bumper to
										Bracket Attaching
8		4574 812	1							REINFORCEMENT, Front Bumper
(5) (19) (22)	5 6	6504 521	4							PIN, Push FASCIA, Front, Primed
		4574 843AB	1	D	Н					1 ASSIA, 1 TORK, 1 Timed
(19)		4574 834AB	1	D	Р					
F		4574 848	1	С	Н					_
		4574 828	1	С	Р					V Madal EVPORT
$ \begin{array}{c} (1) \\ (36) \\ (9) \end{array} $		4574 820 4805 403AA	1	X						Y Model, EXPORT
	-7	4000 400/1/	<u>'</u>	<u>'</u>						ABSORBER, Front Energy
6		4574 842	1	D	Н					
		4574 833AB-	1	D	P					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4574 845 4574 829	1	C	H P					
(37)		4574 819	1	X	'					
3 3 3 3 3 3 3 3 3 3		4574 819AB-	1	Υ						
	-8									SCREW, Special Head Plastic, M3.
		0500 040	•	Б						80x3.60x36.50
		6503 819	2 2	D D	H P					
(5) (30)			2	C	Н					
			2	С	Р					
			4	X, Y						
	9	4805 198AA	1	Χ						BRACKET, Fascia, Fascia to Foam
(33) (21)		4003 190AA	1							
	-10									BRACE, Bumper Fascia
(27)	CONCORD-IN	TREPID-LHS-300	OM (LH)							
	SERIES H = High Line	LINE		B(⁄/1	DDY = 4 Door Se	EN dan FF	IGINE ER, EE0 = 2.	71 V6 DOH	C. 24\/	TRANSMISSION DGX = 4 Speed Automatic
	P = Premium	C = LHS Y = 300N	Concor	rde	DOO! OE!	EG	GG, EG0 = 3 GW = 3.2L V	.5L V6 MPI	24V	DGO = All Automatic
	S = Special	Y = 300N			. # Na			O IVIPI Z4V		Sontombor 15, 2005

Fascia, Front Figure 013-210

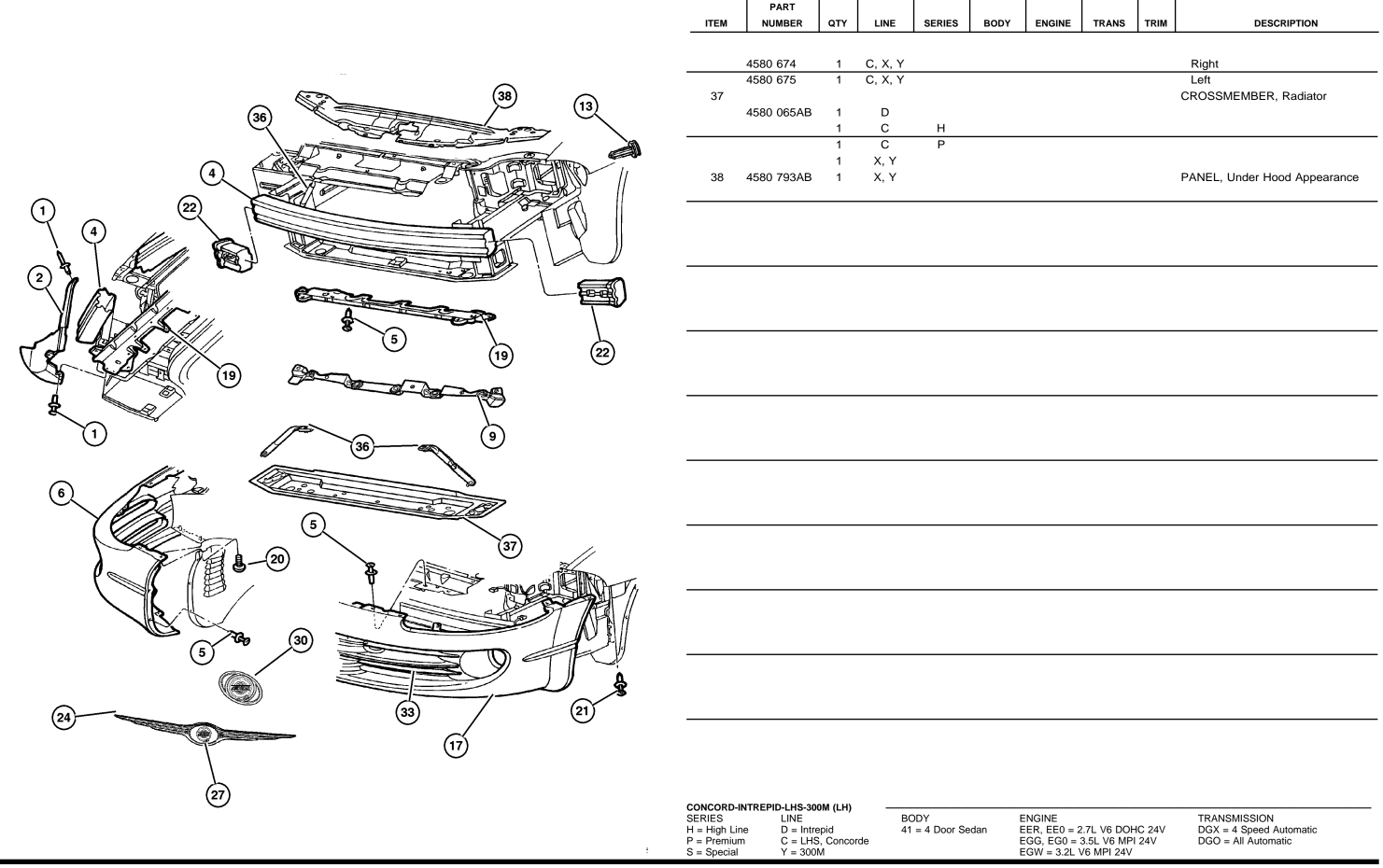


Fascia, Front Figure 013-210

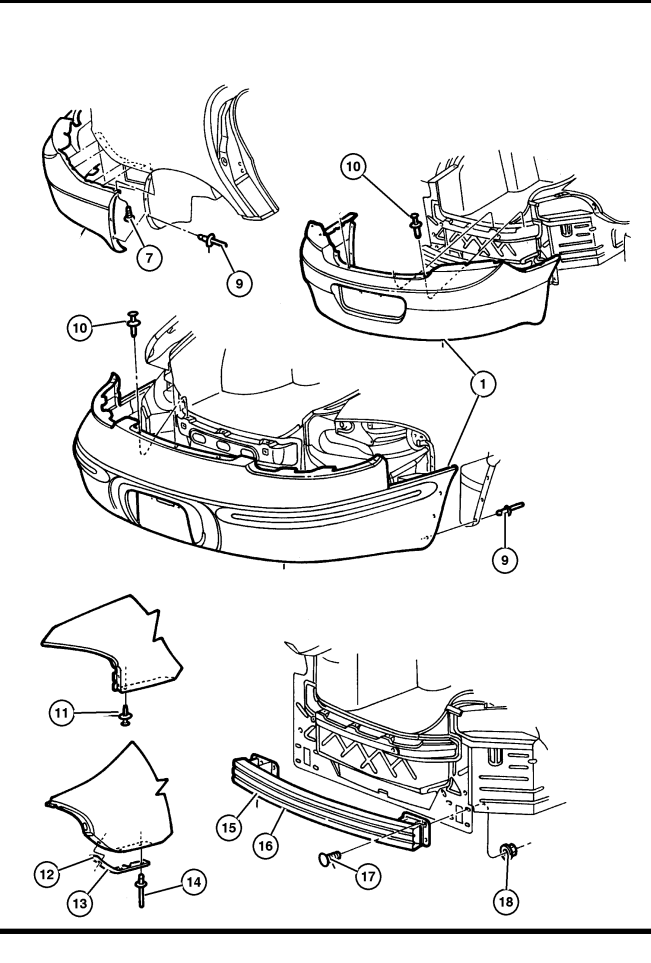
PART



Fascia, Front Figure 013-210

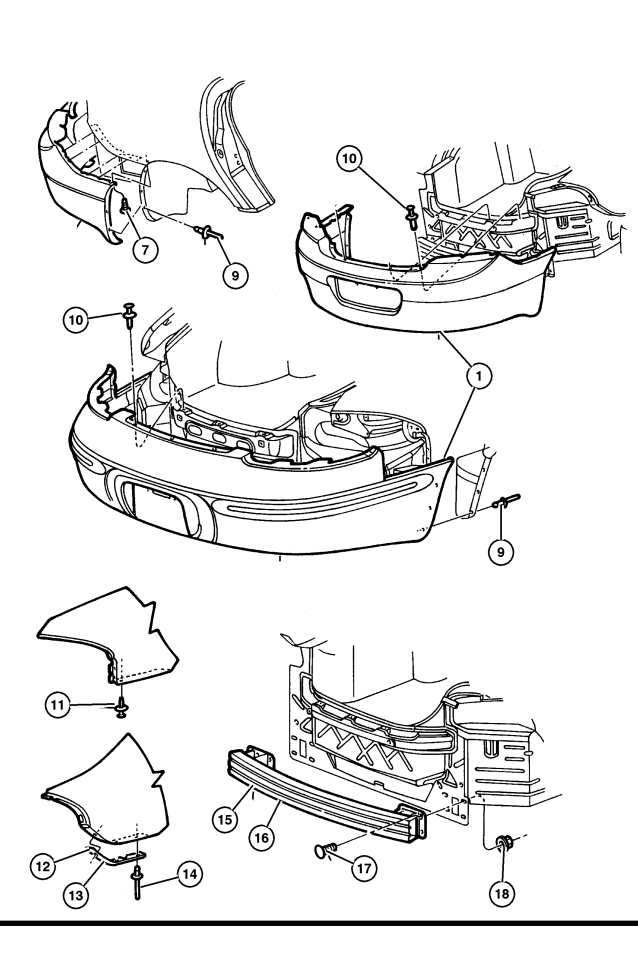


Fascia, Rear Figure 013-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									FASCIA, Rear, Primed
	4574 903AB	1	D						
	4574 905	1	С	Н					
	4574 896	1	С	Р					
	4574 893	1	X, Y						
	4805 153	1	Υ						EUROPE
-2									ABSORBER, Rear Energy
	4574 902	1	D						
	4574 906	1	С	Н					
	4805 217AA-	1	С	Р					
	4574 894	1	X, Y						
	4805 154	1	Χ						EUROPE
		1	Υ						EUROPE
-3									SCREW, Special Head Plastic, M
									80x3.60x36.50, Fascia to Foam
	6503 819	4	D						
		4	С	Н					
		2	С	Р					
		4	X, Y						
-4			,						SEAL, Fascia, Rear
	4805 400AA-	2	С	Н					, ·, ·
		1	C	P					
-5		•	Ū	•					GROMMET, Fascia
O	4805 336AA-	4	С	Н					CITCHINIE 1, 1 doold
	1000 000, 11 (4	C	 Р					
		2	X, Y						
-6		_	74, 1						CLIP, Fascia
Ü	4805 333AA-	4	С	Н					5211 , 1 dosid
	1000 000, 01	4	C	P					Fascia Attaching
		2							r ascia Attaching
7		2	'						SCREW, Hex Head, M4.2 x 1.70
,									
	6505 520AA	2	D						33.50 Fascia to Quarter Pane
	0000 020AA	2	С	Н					Fascia to Quarter Panel
		2	C	п Р					
		2		۲					Fascia to Quarter Panel
O		_	X, Y						Fascia to Quarter Panel
-8									NUT, Plastic Snap In, For M6.3
	GEOF 404 ^ ^	•	_						Screw
	6505 161AA-	2	D						
		2	С	Н					
		2	С	Р					
_		2	X, Y						
9									RIVET, Blind Expansion (R-Lok)
RIES	INTREPID-LHS-300 LINE			ODY		ENGINE			TRANSMISSION
= High Li = Premiu = Special	m $C = LHS$	Concor		1 = 4 Door Se	E	EER, EE0 = 2 EGG, EG0 = 3 EGW = 3.2L \	3.5L V6 MPI		DGX = 4 Speed Automatic DGO = All Automatic

Fascia, Rear Figure 013-310



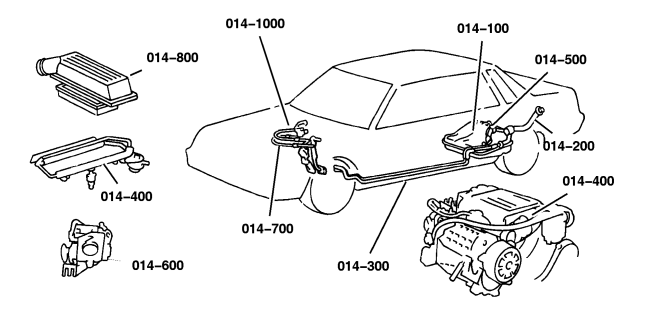
	PART				v				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
F	504 700	6	D						Fascia to Splash Shield
		6	C	Н					Fascia to Splash Shield
		6	C	 Р					Fascia to Splash Shield
		6	X, Y	•					Fascia to Splash Shield
10		Ü	λ, ι						PIN, Push
6	5504 521	9	D						
		9	С	Н					
		9	С	Р					
		9	X, Y						
11 4	805 405AA	4	С	Р					FASTENER, Fascia
12									BRACE, Bumper Fascia
4	805 128	1	С	Н					Right
4	805 129	1	С	Н					Left
4	805 128	1	С	Р					Right
4	805 129	1	С	Р					Left
4	805 222AA	1	X, Y						Right
4	805 223AA	1	X, Y						Left
13									BRACKET, Fascia
4	805 094AB	1	D						Right
4	805 095	1	D						Left
14									RIVET, Bracket to Quarter Panel,
									(.187X.670), (NOT SERVICED)
									(Not Serviced)
15									REINFORCEMENT, Fascia
4	805 066	1	D						
4	805 077	1	С						
16 4	805 109	1	X, Y						REINFORCEMENT, Rear Bumper
17									BOLT, Carriage, M8x1.25x20
ϵ	501 491	6	C, D						Reinforcement to Deck Panel
		2	X, Y						Reinforcement to Deck Panel
18 6	3101 446	6							NUT AND WASHER, Reinforcemen
									to Rail
-19									KIT, License Plate, Fastener
4	574 930	1	D	Н					
4	574 925	1	D	Р					
	574 932	1	С	Н					
	574 931	1	С	Р					
	574 923	1	X, Y						
	574 933	1	X, Y						EUROPE
	504 975AA-	2							SCREW, Hex Flange Head Tapping
									M6.3 x 1.81 x 20.00, License Plat
									M6.3 x 1.81 x 20.00, Lice Attaching

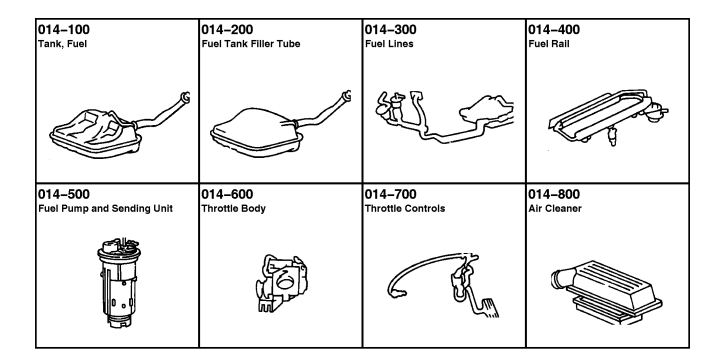
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

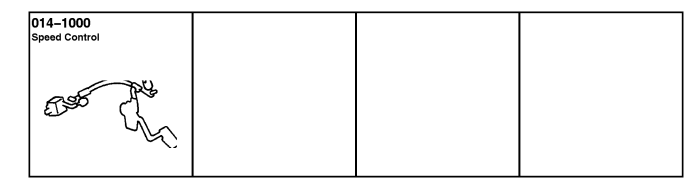
Group – 014
Fuel





Group - 014

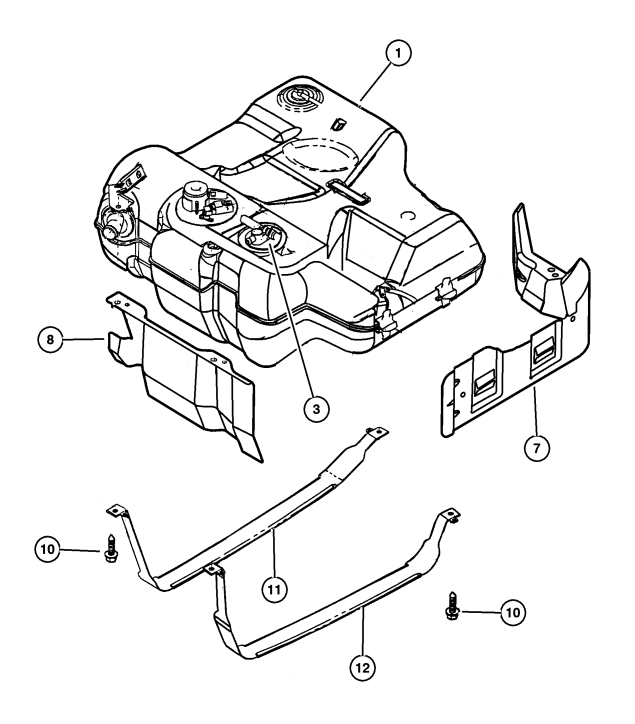
Fuel



GROUP 14 - Fuel

Illustration Title	Group-Fig. No.
Tank, Fuel Fuel Tank	Fig. 014-110
Fuel Tank Filler Tube Fuel Tank Filler Tube	Fig. 014-210
Fuel Lines And Fuel Filter	Fig. 014-310
Fuel Rail	Fig. 014-410
Fuel Pump and Sending Unit Fuel Pump And Level Unit	Fig. 014-510
Throttle Body Throttle Body 3.5L Engine EGG Throttle Body 3.2L Engine EGW Throttle Body 2.7L Engine EER	Fig. 014-610 Fig. 014-620 Fig. 014-630
Throttle Controls Throttle Controls And Pedal	Fig. 014-710
Air Cleaner Air Cleaner And Intake System	Fig. 014-810
Speed Control	Fig. 014-1010

Fuel Tank Figure 014-110



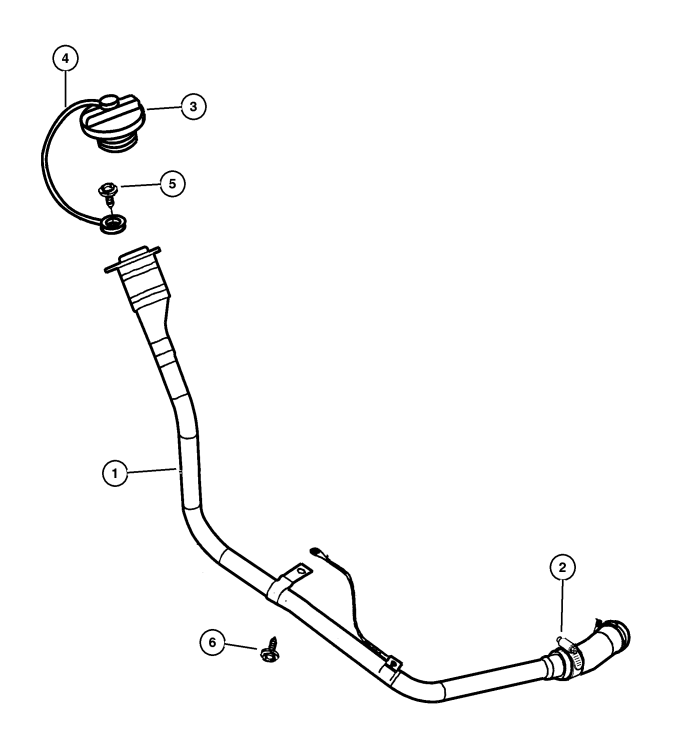
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4581 133	1							TANK, Fuel
-2	6504 179	4	D						SCREW AND WASHER, Hex Hea
•	4007 740 4 4	4							M8-1.25x40, Fuel Tank Mounting
3	4897 710AA	1							VALVE KIT, Fuel Control
-4	4669 865	1							VALVE, Vent
-5	4695 659	1							PLUG, Fuel Tank Drain
-6 -	4760 448AB-	1							WIRING, Fuel Tank Jumper
7	4581 037	1							SHIELD, Heat, Fuel Tank -Side-,
	4504.004								Side
8	4581 231	1							SHIELD, Heat, Fuel Tank -Rear-,
•	0500 004	0							Rear
-9	6500 284	2							NUT, Hex, M6x1.00, Heat Shield the Fuel Tank Attach
10									SCREW, Hex Flange Head, M8-1.
10									25x45, (NOT SERVICED) (Not
									Serviced)
11	4581 035	1							STRAP, Fuel Tank, Left
12	4581 036	<u>'</u>							STRAP, Fuel Tank, Right
-13	4581 256AA-	1							SEPARATOR, Fuel
-10	4001 200AA	'							SEI AKATOK, I dei

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

Fuel Tank Filler Tube Figure 014-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: N	IAA=Federal E	missions	3.						
NAB=Lea	aded Fuel.								
NAC=Eu	ropean II Emis	sions.							
NAM=Me	exico Emissions	S.							
XJH=Loc	king Cap.								
1									TUBE, Fuel Filler
	4581 281AA	1							California NAE
	4581 282AA	1							Leaded Fuel NAB
	4581 284AB	1							Federal NAA
	4581 297AB	1							Europe NAC, MexicoNAM
2	6502 450	1							CLAMP, HOSE CLAMP
3									CAP, Fuel Filler
	8240 0806	1							Locking XJH
	4495 151AB	1							
4	4279 144	1							TETHER, Fuel Filler Cap
5									SCREW, .19-16x1.00, (NOT
									SERVICED) (Not Serviced)
6	6101 795	1							SCREW, Tapping, M8x1.25x30,
									M8x1.25x30.00 Filler Tube to Ra

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco

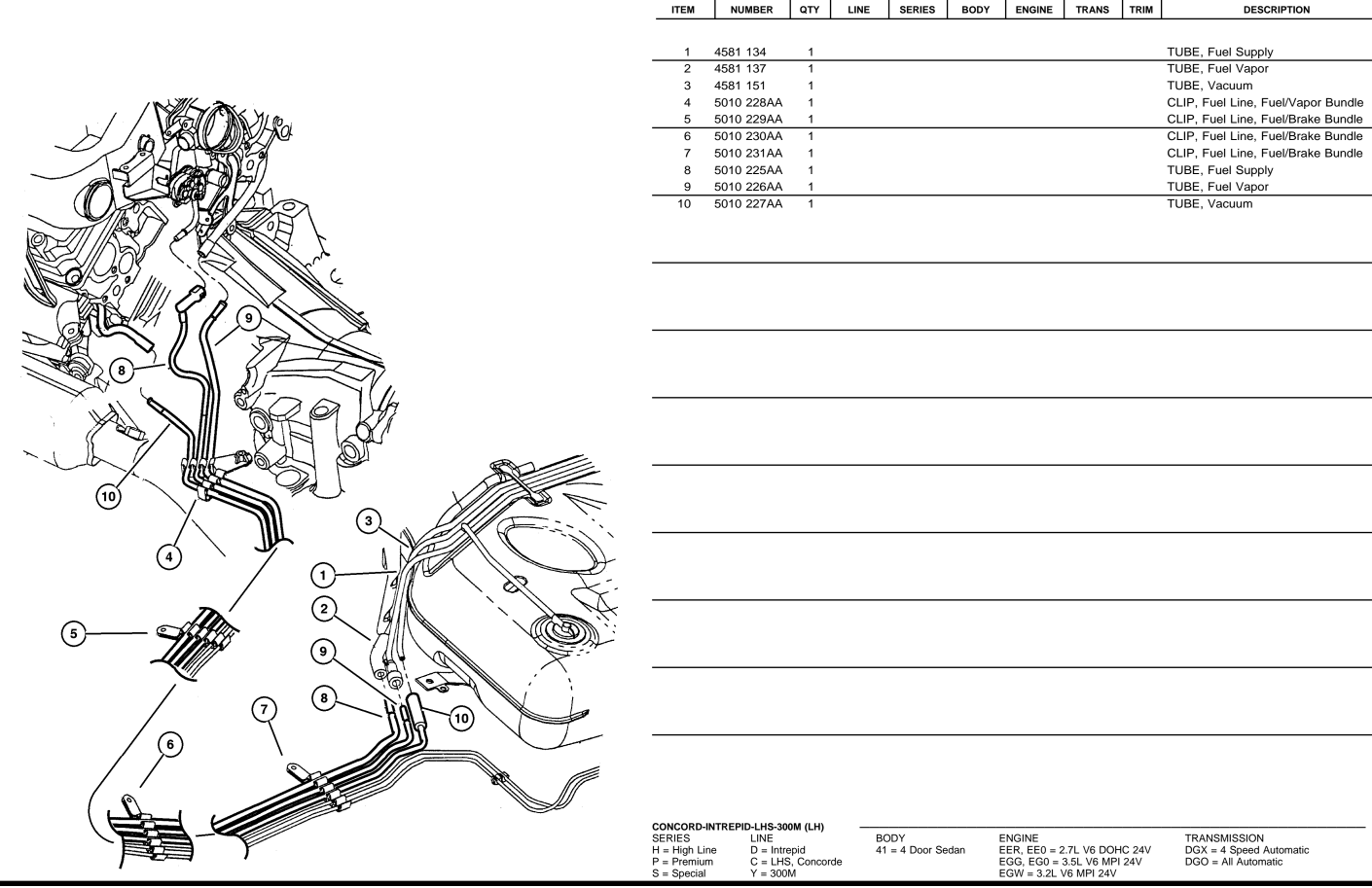
D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

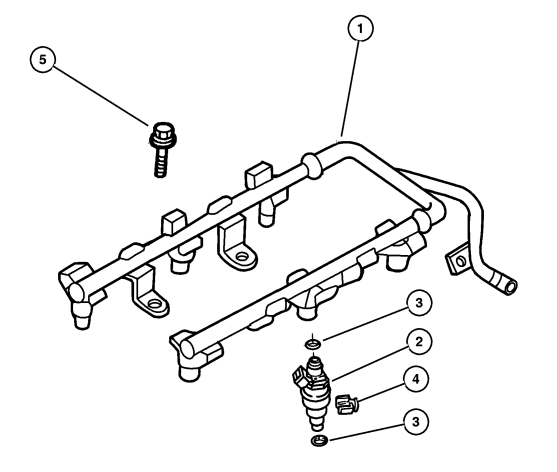
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Fuel Lines And Fuel Filter Figure 014-310

PART



Fuel Rail Figure 014-410



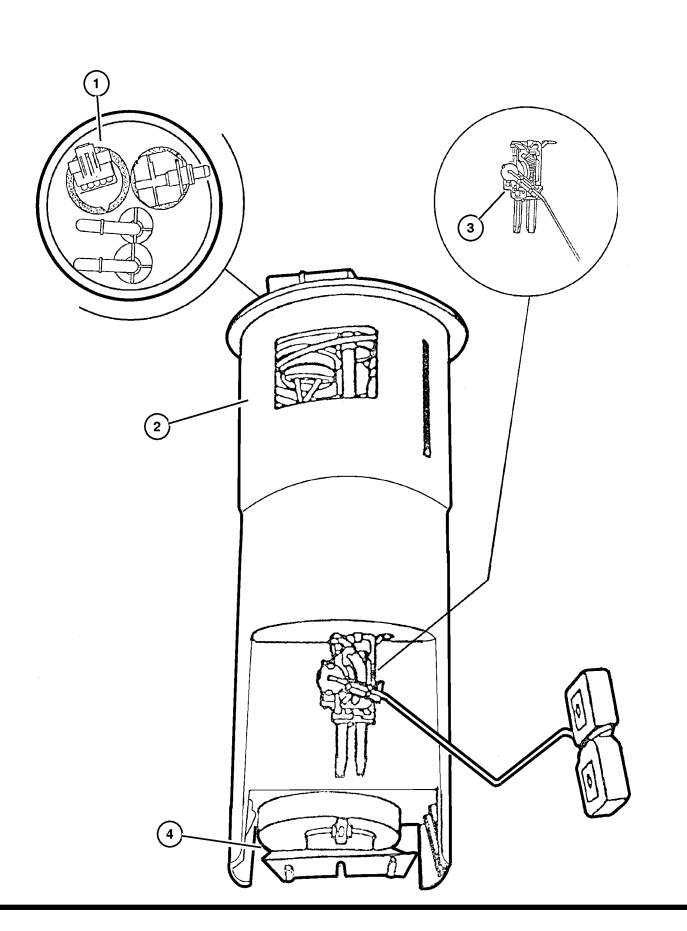
EGW=3.2	2L Engine.					
	SL Engine.					
1	· ·					RAIL, Fuel
	5011 543AA	1		EER		
	5080 666AA	1		EGW		
		1		EGG		
2						INJECTOR, Fuel
	4591 308	6		EGG		
	4591 306AB	6		EER		
	4591 308	6		EGW		
3						O RING KIT, Fuel Injector
	4897 125AA	6		EGG		
		6		EER		
		6		EGW		
4						CLIP, Injector
	5303 0058	6		EGW		
		6		EGG		
		6		EER		
5						SCREW AND WASHER, Hex Hea M8x1.25x55
	6101 745	6		EGG		
		6		EGW		
-6						O RING, Quick Connect
	4792 354	1		EGW		Quick Connect
		1		EGG		Quick Connect

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Fuel Pump And Level Unit Figure 014-510



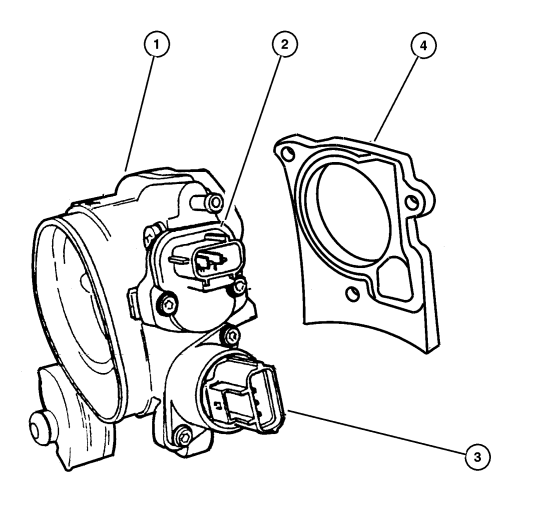
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u>. </u>			<u> </u>			•	1
	es Codes								
	/liddle East Eq	luipment							
1									INSULATOR, (NOT SERVICED) (No
2									Serviced) MODULE KIT, Fuel Pump/Level Unit
	5003 958AA	1							WODOLL KIT, I del I dilip/Level oli
	5134 282AA	1							[ABD], Export
3	5003 959AA	1							LEVEL UNIT KIT, Fuel
4	5003 960AA	1							FILTER KIT, Fuel
-5	4546 610	1				<u> </u>			FILTER, Fuel Pressure Regulator
-6	4695 226	1							NUT, Fuel Pump Level Unit
-7	4581 239	1							O RING, Fuel Pump and Level Unit

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Throttle Body 3.5L Engine EGG Figure 014-610



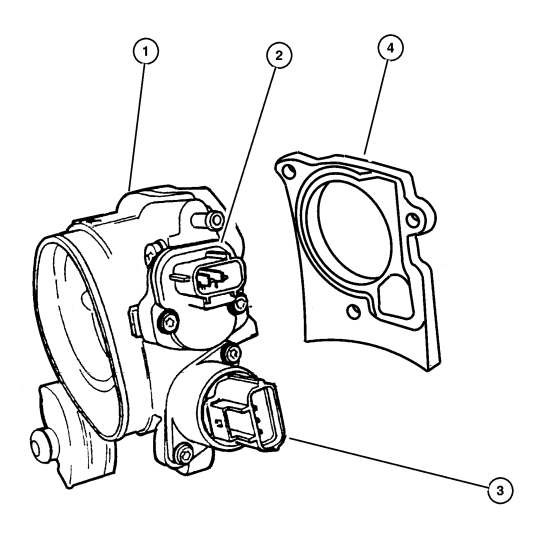
4-610									
	PART		 						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 1	GG=3.5L Engir 4591 168	ne. 1				EGG			THROTTLE BODY
2	4606 083					EGG			SENSOR, Throttle Position
3	4861 035	1 1				EGG			MOTOR, A.I.S.
4	4792 265	1				EGG			GASKET, Throttle Body, to Intake
	5011 646AA-	1				EGG			SCREW, Throttle Body Mounting
-6	4778 462	2				EGG			SCREW, Throttle Position Sensor
-7	5003 467AA-	2				EGG			SCREW, A.I.S. Motor
•	0000 107701	_				200			CONLY, A.H.C. Motor

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Throttle Body 3.2L Engine EGW Figure 014-620



	_								
	PART	0.TV		050150	5054		TD 4110		DECODINE ION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	GW=3.2L Engi								TUDOTTI E DODY
1	4591 168	1				EGW			THROTTLE BODY
2 3	4606 083	1				EGW EGW			SENSOR, Throttle Position MOTOR, A.I.S.
3 4	4861 035 4792 265	1 1				EGW			GASKET, Throttle Body, to Intake
<u>-5</u>	5011 646AA-	1				EGW			SCREW, Throttle Body Mounting
-6	4778 462	2				EGW			SCREW, Throttle Position Sensor
-7	5003 467AA-	2				EGW			SCREW, A.I.S. Motor
•	0000 107701	_				2011			CONCEVY, A.H.O. Wotor

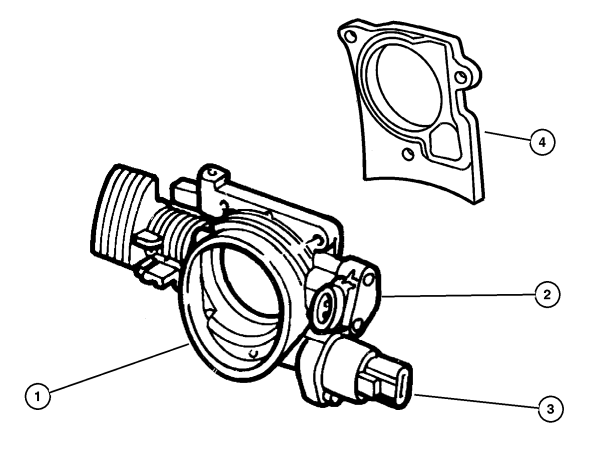
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Throttle Body 2.7L Engine EER Figure 014-630

		PARI			1					
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	NOTE: E	ER=2.7L Engir	ne.							
•	1	4591 169	1				EER			THROTTLE BODY
	2	4897 247AA	1				EER			SENSOR KIT, Throttle Position
	3	4861 036	1				EER			MOTOR, A.I.S.
	4	4591 081	1				EER			GASKET, Throttle Body, to Intake
-	-5	6101 683	3				EER			BOLT, Hex Head, M6x1.00x35



CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor

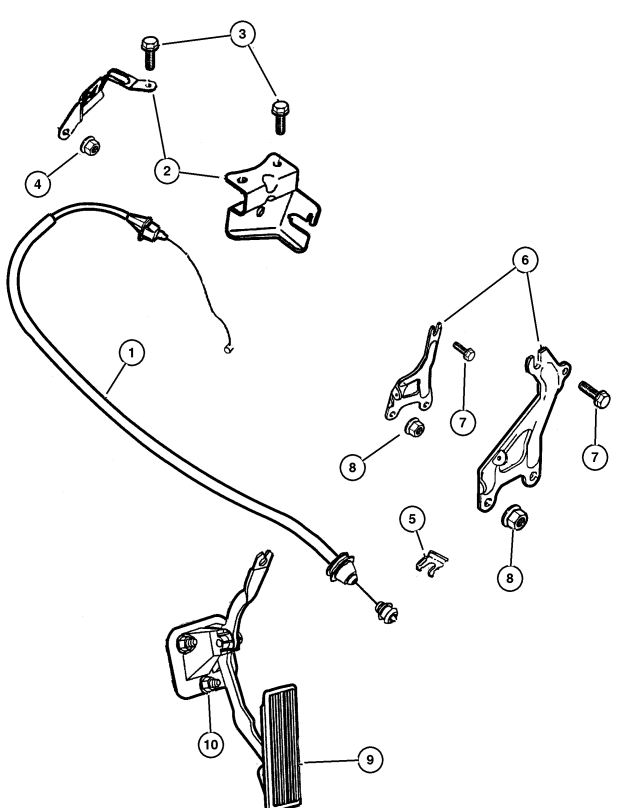
D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Throttle Controls And Pedal Figure 014-710

PART



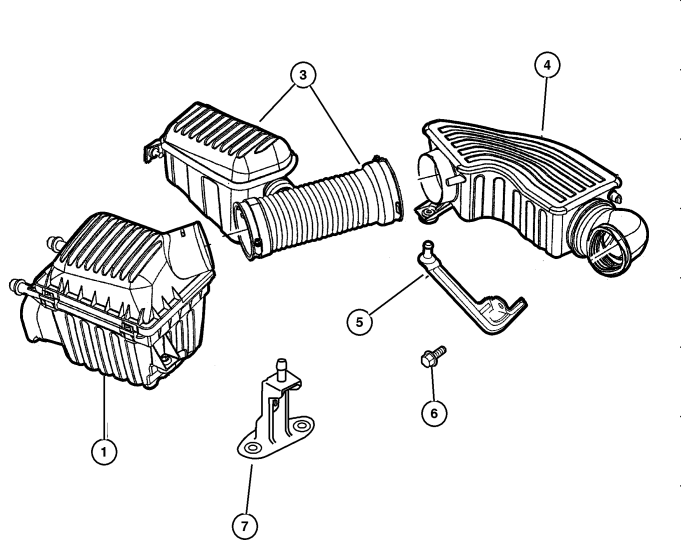
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	ER=2.7L Engir	ne.							
EGW=3.2	2L Engine.								
EGG=3.5	5L Engine.								
1									CABLE, Throttle Control
	4591 233	1				EGG,			
						EGW			
	4591 244	1				EER			
2									BRACKET, Throttle Control Cable
	4591 170	1				EGG,			
						EGW			
_	4591 171	1				EER			
3	6501 755	1				EER			SCREW AND WASHER, Hex Head,
									M6x1x16, M6x1.00x16.00 Cable
4									Mounting
4									NUT, M6x1, (NOT SERVICED) (Not
5	4502.020	4							Serviced)
5	4592 020	1							CLIP, Cable, Throttle Control Cable Retainer
6									BRACKET, Throttle Body Support
O	4591 241	1				EGG,			BRACKET, Throthe Body Support
	4391 241	'				EGW			
	4591 314	1				EER			
7	6505 311AA	1				LLIX			SCREW, Hex Head, M8x1.25x20,
•	0000 011701	•							Throttle Body Support m8x1.25x20.
									00
8	6101 445	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Throttle
									Support Bracket m8x1.25
9	4591 172	1							BRACKET, Accelerator Shaft and
									Pedal
10	6100 047	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Air Cleaner And Intake System Figure 014-810



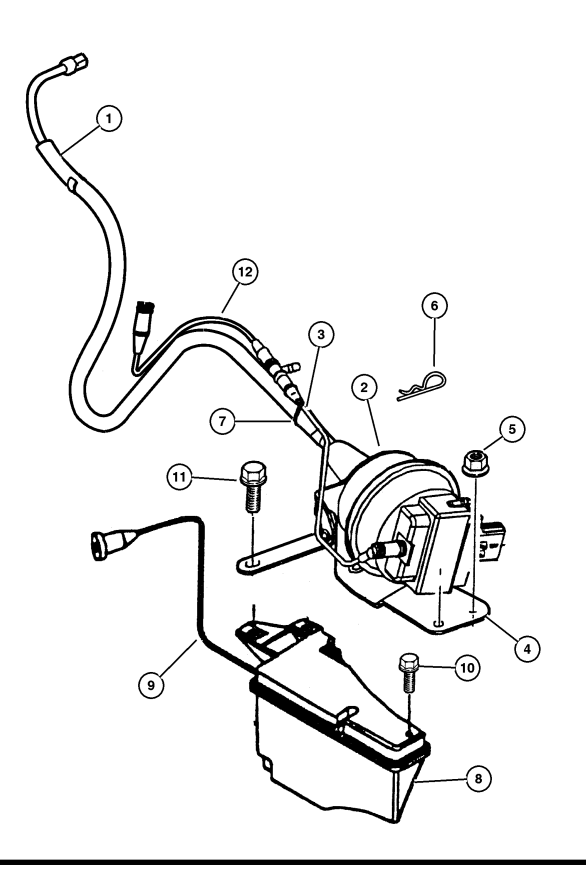
2.7L Enginegine.	Engine.	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
gine. gine.								
gine. gine.								
gine.								
_								
1 099	9 1							AIR CLEANER
1 100AB-	DAB- 1							ELEMENT, Air Cleaner
1 128	3 1							RESONATOR, Air Cleaner
								RESONATOR, Air Cleaner
1 109	9 1				EER			
1 129	9 1				EGG,			
					EGW			
1 105	5 1				EER			BRACKET, Resonator
								SCREW, Hex Flanged Head, M8x1
								25, (NOT SERVICED) (Not
								Serviced)
9 333AB	BAB 1							BRACKET, Battery Wiring
7 60 4 4 4	1AA- 1				EER			HOSE, Resonator

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	ER=2.7L Engir	ne. EGV	V=3.2L En	gine. EGG:	=3.5L Engi	ne.			
1									CABLE, Speed Control
	4591 138	1				EER			
	4591 148	1				EGG,			
						EGW			
2									SERVO, Speed Control
	4669 977	1				EER			
		1				EGG,			
						EGW			
3									HARNESS, Speed Control Vacuur
	4591 140AC	1				EER			
	4591 150AC	1				EGG,			
						EGW			
4									BRACKET, Speed Control Servo
	4591 146	1				EER			
		1				EGG,			
						EGW			
5	6500 274	2							LOCK NUT, M6x1.0x6, Servo
									Mounting
6									CLIP, Cable
	6025 867	1				EER			Speed Control Cable to Servo
		1				EGG,			Speed Control Cable to Servo
						EGW			
7	4641 780	1							STRAP, Tie
8	4591 160	1							RESERVOIR, Speed Control
									Vacuum
9	4591 161	1							HARNESS, Vacuum Speed Contro
10									NUT AND WASHER, M6x1, (NOT
									SERVICED) (Not Serviced)
11	6100 274	1							BOLT AND CONED WASHER, He
									Head, M6x14x14, Speed Control
									Mounting
12	4591 487AA	1							HARNESS, Vacuum Speed Contro

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

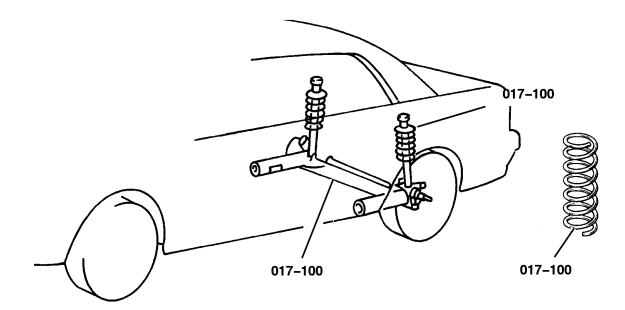
Group – 017 Rear Suspension

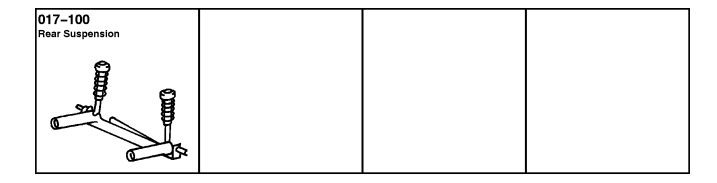


Illustration Title Group-Fig. No.

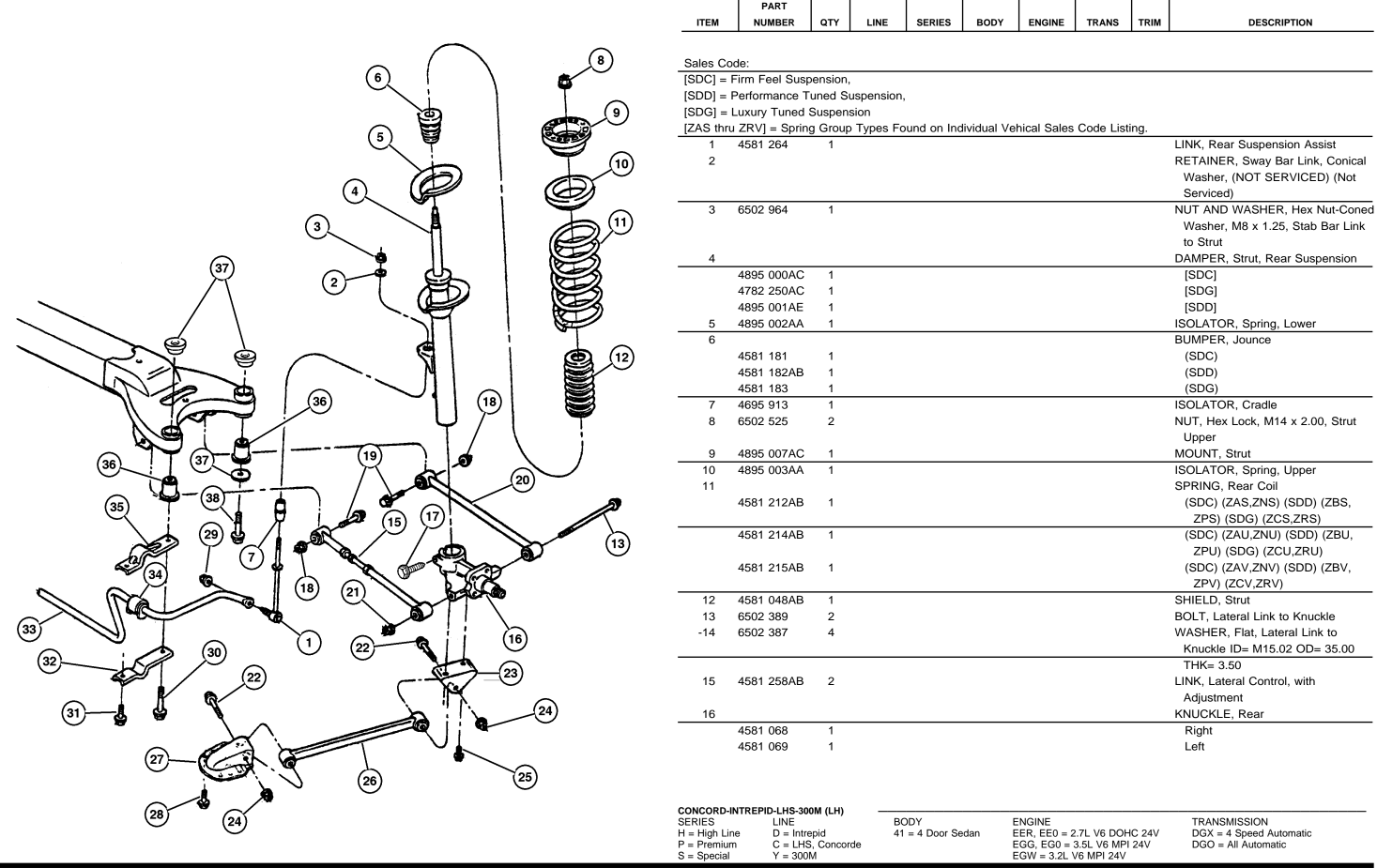
Rear Suspension

Suspension, Rear Fig. 017-110

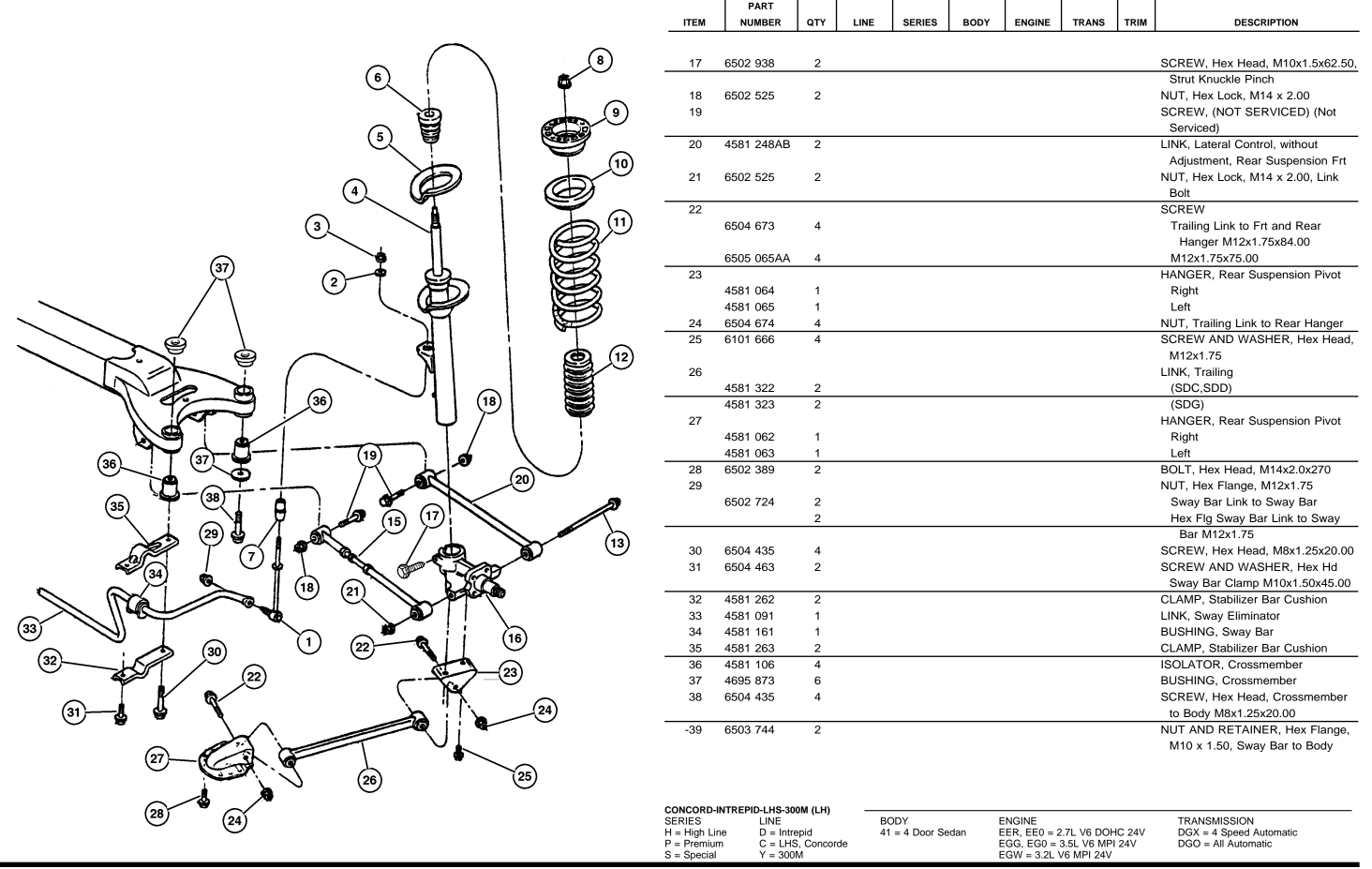




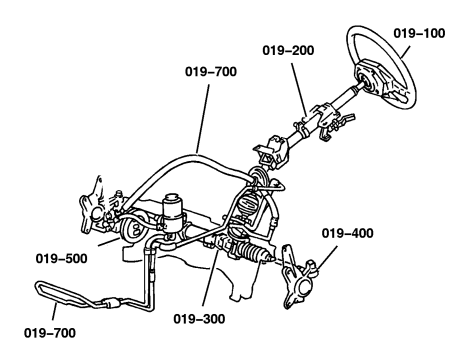
Suspension, Rear **Figure 017-110**



Suspension, Rear **Figure 017-110**



Group – 019 Steering

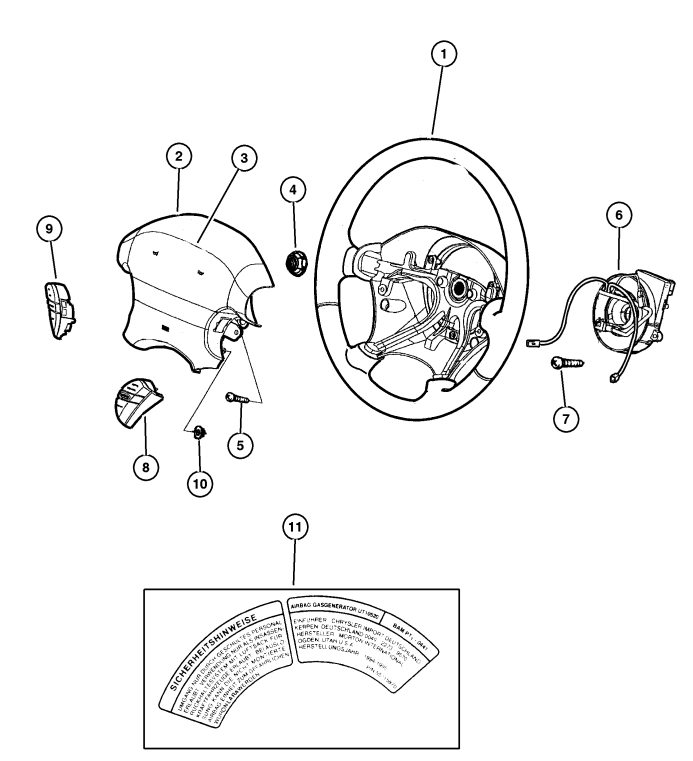


019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		ê de la companya de l	
019-700 Power Steering Hoses			

GROUP 19 - Steering

Illustration Little	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-110
Steering Column Column, Steering	Fig. 019-210
Steering Gear Gear, Rack And Pinion, Power And Attaching Parts	Fig. 019-310
Power Steering Pump Pump, Assys. And Attaching Parts 2.7, 3.2, 3.5L Engines	Fig. 019-510
Power Steering Hoses Hoses, Power Steering 2.7, 3.2, 3.5L Engines	Fig. 019-710

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									



					SERVICEABLE AND AS SUCH, WHEN APPLICABLE, MUST BE
	INSTEAD OF R	EPLA	CING THE	AIRBAG MODUL	LE ASSEMBLY.
Sales C					
	DODGE Identifica		_		
MUF]=0	CHRYSLER Ident	tificatio	on Tags		
SCA]=L	LUXURY				
SCA]=L	EATHER WRAP	PED			
1					WHEEL, Steering
	LJ72 1X8	1	D		[SCA] [O0]
	LJ72 LAZ	1	C, X		[SCA] [AZ]
	LJ72 VK9	1	C, X		[SCA] [K9]
	LK70 1FK	1	D		[SCV] [FK]
		1	C, X		[SCV] [FK]
	LK70 1X9	1	D		[SCV] [O0]
	LK70 LAZ	1	D		[SCV] [AK]
		1	C, X		[SCV] [AK]
2					AIR BAG, Driver
	MF50 JX8AD	1	D		[MUF], Canada
	MF52 JX8AD	1	D		[MUD]
	MF50 LAZAD	1	Υ		[AZ]
	MF50 VK9AD	1	Υ		[K9]
	MF50 LAZAD	1	С	Р	[AZ]
	MF50 VK9AD	1	С	Р	[FK, K9]
	MF50 LAZAD	1	С	Н	[AZ, D5]
	MF50 VK9AD	1	С	Н	[K9]
3					COVER, Air Bag Module, With
					Switches
	5083 292AA	1	D		[MUF], Canada
	5083 293AA	1	Υ		[AZ]
	5083 294AA	1	Υ		[K9]
	5083 293AA	1	С	Р	[AZ]
	5083 294AA	1	С	Р	[FK, K9]
	5083 293AA	1	С	Н	[AZ, D5]
	5083 294AA	1	С	Н	[K9]
	5083 306AA	1	D		[MUD]
4	6505 248AA	1			NUT, Hex Flange Lock, Wheel
					Mounting
5	6505 300AA	2	С	Н	SCREW, w/Washer M6x2.25x19.2
6	4698 304	1	<u>-</u>		CLOCKSPRING
7	0154 817	2			SCREW, .164-32x.750
8					SWITCH, Speed Control

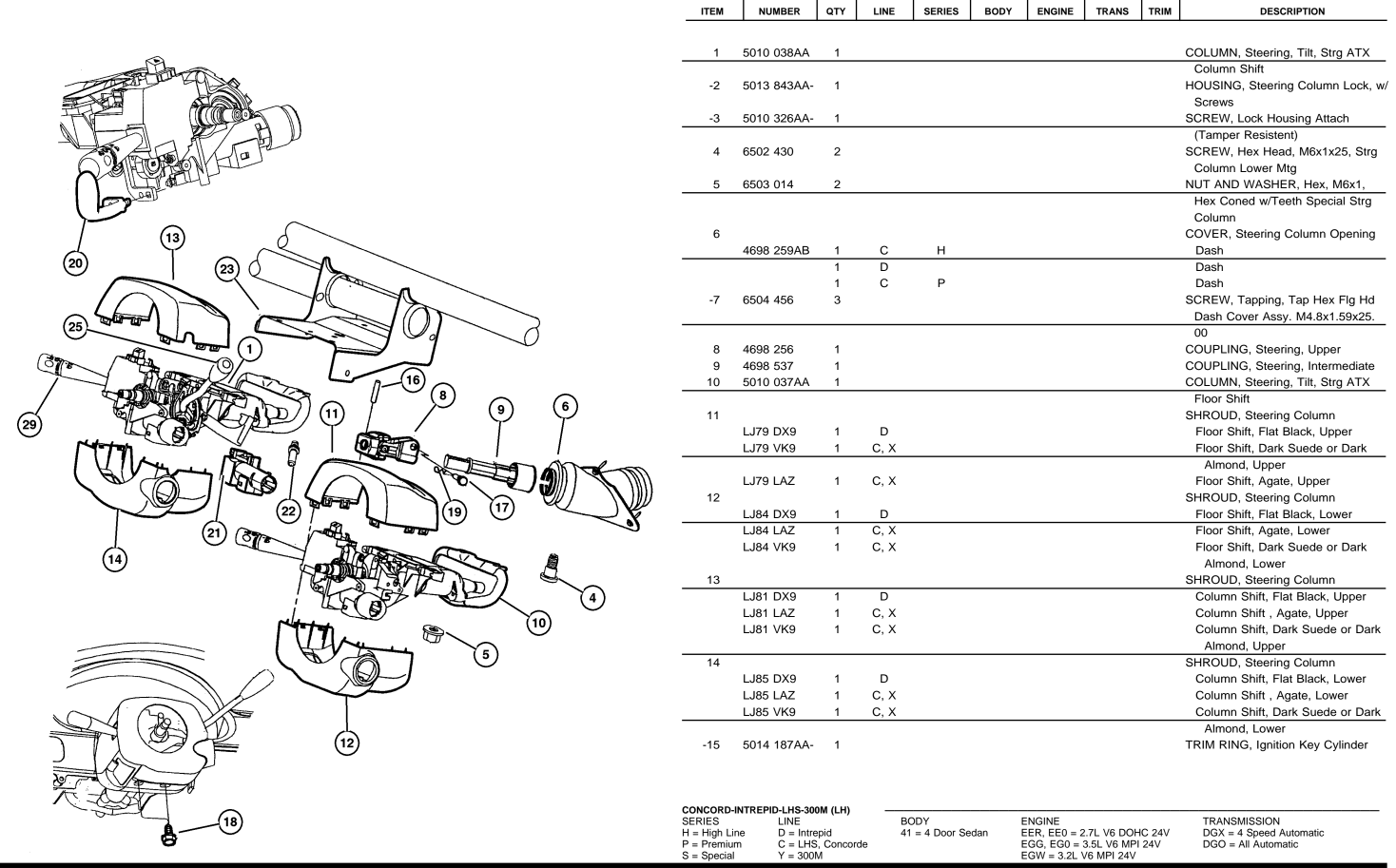
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

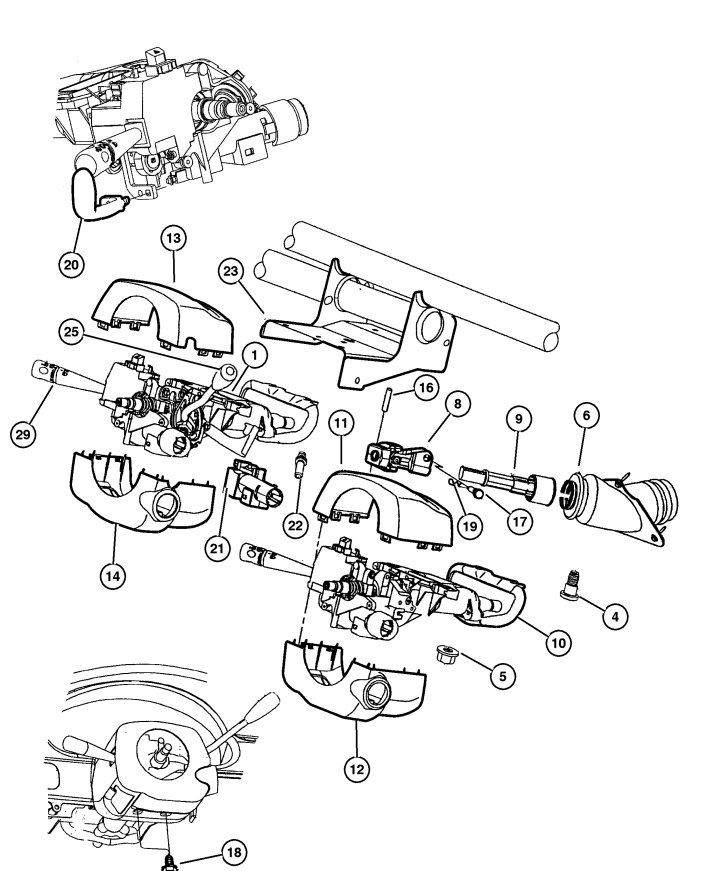
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4760 352AD	1	С	P				•	Resume/Accel
		4760 332AD	1	D						Resume/Accel
	9		1	С	Н					Resume/Accel SWITCH, Speed Control
1		4760 353AD	1	C	P H					On/Off On/Off
	10		1	D						On/Off SCREW, Tap Hex Flg Hd M4.
	-									2x141x14.3, (NOT SERVICED) (Not Serviced)
2 3	11	5511 5870	1							LABEL, Air Bag Warning, Driver Air Bag (European)
4										
7)										
(8)										
(10)										
(11)										
AIRBAG GASGENERATOR UT10520										_
ENFUMER CHRYSER CHRYSE										
CH. A Control of the										
	SERIES	INTREPID-LHS-300		ВС	DDY	E	NGINE			TRANSMISSION
	H = High Lir P = Premiur S = Special	m $C = LHS$, Concor	41 de	= 4 Door Sec	E	ER, EE0 = 2 GG, EG0 = 3 GW = 3.2L V	3.5L V6 MPI	24V	DGX = 4 Speed Automatic DGO = All Automatic

PART





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
16	6503 985	2							PIN, Spring, M8.4x30x1.60
17	6504 448	1							SCREW, Special Hd Lock Upper
									Coupling M8x1.25x46.50
18	6503 375	2							SCREW AND WASHER, Round
									Head, M4x.7x10, Lg Rd Wa Hd
									Strg Clo Cvr to Col
19	6034 206	1							PIN, Hair, .250 Dia x.766x.059
20	4758 006	1							LEVER, Tilt Column Release
21	4602 226AD	1							MODULE, Security Alarm, Smart Key
									Immobilizer
22	0154 817	1							SCREW, Tap/Lg Rd Wa Hd Smart
									Key Immobilizer .164-32x.750
23	4698 651	1							BRACKET, Steering Column
-24									COVER, Steering Column
	PD51 LAZ	1	С	Р					Agate
	PD51 MF1	1	С	Р					Light Neutral
	PD52 HD5AB-	1	D						Medium Quartz
	PD52 LAZAB-	1	С	Н					Agate
	PD52 RK5AB-	1	D						Camel Tan/AGate
	PD51 RK5	1	С	Р					Camel Tan/Agate
	PD52 HD5AB-	1	С	Н					Medium Quartz
	PD52 LAZAB-	1	D						Agate
	PD52 RK5AB-	1	С	Н					
25	4740 209	1							LEVER, Steering Column
-26	4740 204	1							BRACKET, Steering Column, Lever
-27									INTERLOCK, steering column, (NOT
									SERVICED) (Not Serviced)
-28	4761 170	1							CABLE, Park Interlock, w/Column
									Shift
29	4760 594AB	1							SWITCH, Multifunction

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

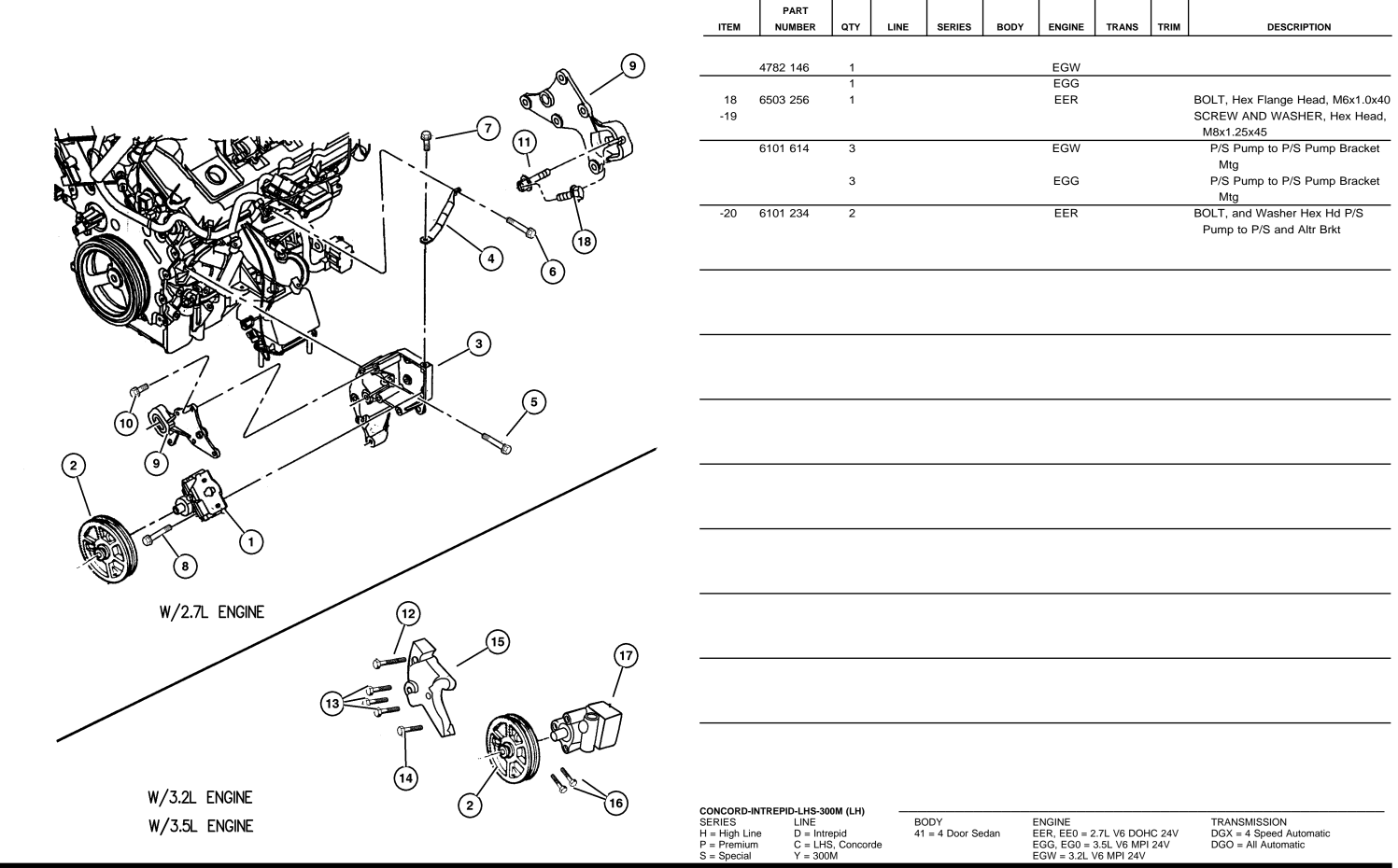
Gear, Rack And Pinion, Power And Attaching Parts Figure 019-310

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE: Sales Code SBA = Standard Power Steering. NOTE: Sales Code SBC = Speed Proportional Steering, w/16" Wheel & Handling Package									
		ales Code SBP								
(10)		ales Code SDD								
		ales Code SDG			TOURING					
	NOTE: Sa	ales Code SDC	=100l	RING						CEAR Rower Stacking
	•	5003 933AA	1							GEAR, Power Steering w/SBA w/Cap
		5003 939AB	1							w/SBC w/Cap
		5003 940AA	1							w/SBP w/Cap
		5072 586AA	1							REPAIR PACKAGE, Steering Gear,
										Inner Tie Rod, Ref. [TSB M19-
										004-2]
	3	6505 368AA	4							SCREW, and Washer Hex Hd Gear
(3)										Assy Mount M10x1.50x85.00
	4									BUSHING, Steering Gear
(4) /		5014 740AA	1							(SDC) Suspension, Note: Miller
										Special Tools Required for Removal/Installation, see Tech.
										Serv. Bulletin No. 19-07-98.
		5014 748AA	1							(SDG,SDD) Suspension, Note:
										Miller Special Tools Required for
										Removal/Installation, see Tech.
										Serv. Bulletin No. 19-07-98.
	5	5003 930AA	1							TIE ROD, Steering, Outer
	6									NUT, Power Steering Gear, Service
										Sleeve Kit), (NOT SERVICED) (Not
	7	E002 024 A A	4							Serviced)
8		5003 931AA 5003 929AA	1							SLEEVE KIT, Tie Rod TIE ROD, Steering, Inner
	9	3003 929AA	'							LINE, Rack And Pinion, Pressure Rt.
$\binom{6}{7}$ $\binom{7}{8}$	· ·									(Serv. Assy.), (NOT SERVICED)
$\begin{array}{c c} \hline (5) & \hline \end{array}$										(Not Serviced)
(7) (5)	10									LINE, Rack And Pinion, Pressure Lt.
										(Serv. Assy.), (NOT SERVICED)
										(Not Serviced)
	11	6502 544	2							NUT, Hex Lock, M10x1.25, Tie Rod
										Outer
	CONCORD-IN SERIES	NTREPID-LHS-300 LINE	M (LH)		 DY		NGINE			TRANSMISSION
	H = High Line	e D = Intre	pid	41	= 4 Door Se	dan E	ER, EE0 = 2			DGX = 4 Speed Automatic
	P = Premium S = Special	C = LHS Y = 300N	, Concor ∕I	de		E	GG, EG0 = 3 GW = 3.2L \	3.5L V6 MPI /6 MPI 24V	24V	DGO = All Automatic
	-	r = 500k								Santambar 15, 2005

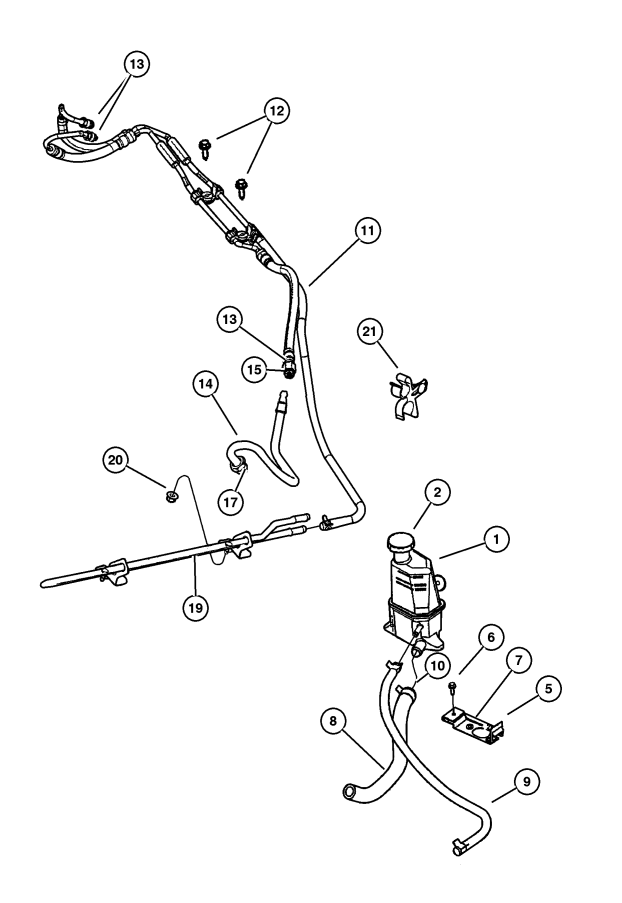
Pump, Assys. And Attaching Parts 2.7, 3.2, 3.5L Engines Figure 019-510

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
	1150	HOWIDER	QII	LINE	SERIES	ВОВТ	LINGINE	IKANO	TIXIM	DESCRIPTION	
(9)											
	Note: Sales Code EES= 2.7L V6 DOCH 24V w/Active Intake										
	Note: Sales Code EGG= 3.5L High Output V6										
	Note: Sales Code EGC= 3.5L High Output V6 Magnum										
THE MANNEY () AND (11)	Note: Sales Code EGW= 3.2L V6 SOHC 24 Valve										
		4782 207AC	1				EER			PUMP, Power Steering	
		4792 118	1				EED			PULLEY, Power Steering Pump	
	3 4	4663 778	1				EER			BRACKET, Power Steering Pump,	
		4663 782	1				EER			Mounting STRUT, Pump Bracket, to Lt Hd	
		6101 462	1				EER			SCREW AND WASHER, Hex Head,	
	5 (0101 402	4				LLN			M8x1.25x30	
	6 6	6101 611	3				EER			SCREW AND WASHER, Hex Head,	
		0101 011								M8x1.25x25	
	7 (6101 506	1				EER			BOLT AND CONED WASHER,	
										M8x1.25x18	
	8 6	6101 983	1				EER			BOLT, and Washer M8x1.25x90.00	
	9 4	4792 309	1				EER			BRACKET, Power Steering Pump	
	10	6101 462	4				EER			SCREW AND WASHER, Hex Head,	
										M8x1.25x30	
	11 6	6503 209	1				EER			BOLT, Hex Flange Head, M10x1.	
(5)										50x55	
	12									SCREW AND WASHER, Hex Head,	
	,	0404 000	4				E0)4/			M10x1.5x105	
$(2) \qquad (9) \qquad \qquad $		6101 623	1				EGW EGG			<u> </u>	
	13		1				EGG			SCREW AND WASHER, Hex Head,	
	10									M8x1.25x30	
	(6101 462	1				EGG				
	<u></u>		1				EGW			_	
	14									BOLT AND WASHER, Hex Head,	
										M10x1.5x30	
		6101 524	1				EGW				
W/2.7L ENGINE (12)			1				EGG				
VV/ Z./L LINGIINL (12)	15									BRACKET, Power Steering Pump	
$\sqrt{}$ (15)	4	4792 340	1				EGW				
(17)			1				EGG			2017 412 11401152 11 11	
	16									BOLT AND WASHER, Hex Head,	
	4	6101 524	2				EGW			M10x1.5x30	
	,	0101 324	2 2				EGG				
	17						LGG			PUMP, Power Steering	
	17									1 Own , I owel oteening	
14											
W/32I FNGINF											
	CONCORD-IN	TREPID-LHS-30	OM (LH)				NOINE			TRANSMISSION	
W/3.5L ENGINE	SERIES H = High Line	LINE D = Intro	epid	41	DDY = 4 Door Sec	dan E	NGINE ER, EE0 = 2	.7L V6 DOH	C 24V	TRANSMISSION DGX = 4 Speed Automatic	
	P = Premium	C = LHS	S, Concord	de		E	GG, EG0 = 3	3.5L V6 MPI	24V	DGO = All Automatic	
	S = Special	Y = 300	IVI			E	GW = 3.2L V	O IVIPI 24V			

Pump, Assys. And Attaching Parts 2.7, 3.2, 3.5L Engines Figure 019-510



Hoses, Power Steering 2.7, 3.2, 3.5L Engines Figure 019-710



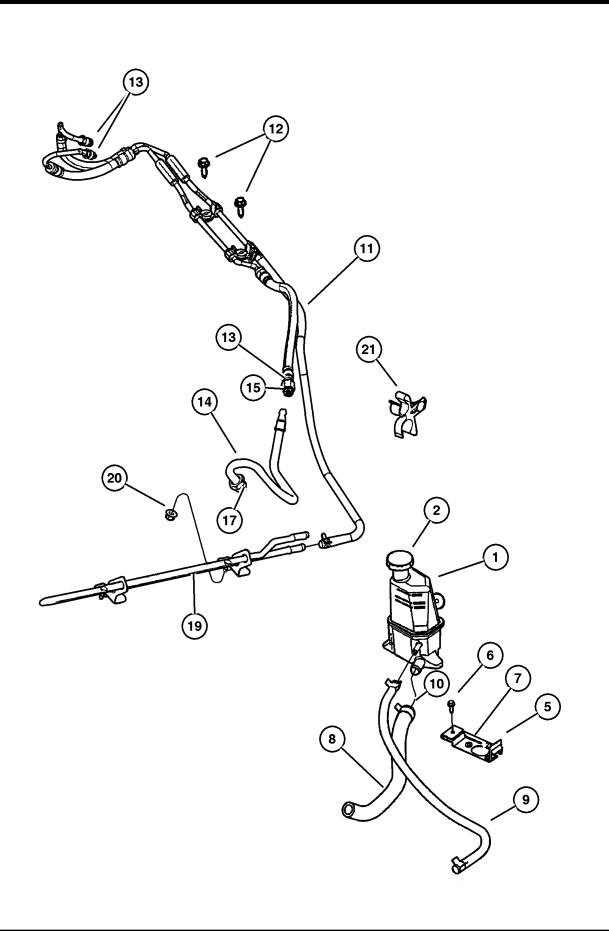
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	odes:								
EER= 2.	7L V6 DOHC 2	4 Valve	,						
EES= 2.	7L V6 24V w/A	ctive Int	ake						
EGG= 3	.5L High Output	t V6							
EGW= 3	.2L V6 SOHC 2	24 Valve	Э						
1									RESERVOIR, Power Steering Pump
	4772 456AB	1				EGG,			P/S Remote (And Cap)
						EGW			
	5011 239AA	1				EER			
2									CAP, Power Steering Reservoir
	5011 231AA	1				EER			Reservoir
		1				EGG,			Reservoir
						EGW			
-3	6035 102	1				EGG,			SCREW, Hex Flange Head Tapping
						EGW			.25-14x.75, Power Steering
									Reservoir to Bracket Attaching
-4	6102 097AA-	1				EER			BOLT, Power Steering to Bracket
5	4782 219AB	1				EGG,			BRACKET, Power Steering, P/S
						EGW			Reservoir Mtg
6	6035 102	1							SCREW, Hex Flange Head Tapping
	0404 700								.25-14x.75, P/S Reservoir to Brkt
7	6101 786	2							SCREW, Self Tapping, M6x1x15,
0									Tap P/S Reservoir Mtg
8	4770 COOAD		5			F00			HOSE, Power Steering
	4772 682AB	1	D			EGG,			P/S Reservoir to Pump
		1	С	н		EGW EGG,			D/S Pagaryair to Dump
		1	C	П		EGG, EGW			P/S Reservoir to Pump
		1	С	Р		EGG,			
				Г		EGW,			
		1	X, Y			EGG,			P/S Reservoir to Pump
		'	Λ, ι			EGW,			173 Reservoir to Fullip
9						LGVV			HOSE, Power Steering Return
	4772 536AD	1	D						Cooler to Reservoir
	1172 000/12	1	C	Н					Cooler to Reservoir
10		•	Ū	• •					CLAMP, P/S Hose Pump End [Not
									Service] Open Dia= M28.9 Thk= 1
									60, (NOT SERVICED) (Not
									Serviced)
11	4782 203AF	1							LINE, Power Steering, Module P/S
									Pressure and Retainer

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Hoses, Power Steering 2.7, 3.2, 3.5L Engines Figure 019-710



	PART	OTV.	LINE	050150	DODY	ENOINE	TRANG	TD184	DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	6035 851	2							SCREW, Hex Flange Head, .25-
									14x1.00, Line Module Attaching to
									Rail
13									NUT, Tube [Service in Item11], (NO
									SERVICED) (Not Serviced)
14									TUBE, Power Steering Pump
	4782 205AB	1	С	Н		EER			With Switch, Pressure
	4782 209	1				EGG,			Pressure
						EGW			
15	5018 347AA	1							FITTING, Power Steering, Quick
									Connect
-16									SWITCH, Power Steering
	4606 269	1	D			EER			
		1	С	Н		EER			
		1	X, Y			EER			
17									NUT, Tube[Service in Item14], (NOT
									SERVICED) (Not Serviced)
-18									CLAMP, Hose, M18.5
	6504 217	3	С	Р					Line Module P/S Press and Return
									Line
		2	D						Line Module P/S Press and Return
									Line
		2	С	Н					Line Module P/S Press and Return
									Line
19									COOLER, Power Steering
	4772 418AC	1	С	Р					
	4772 418AD	1	D						
		1	С	Н					
20	6500 274	2							LOCK NUT, M6x1.0x6, Hex Flange
									Locking Coller Tube Attach
21									CLIP, Cooler
	4782 229AC	1	С	Р					Cooler Line Retention
		1	D						Cooler Line Retention
		1	С	Н					Cooler Line Retention

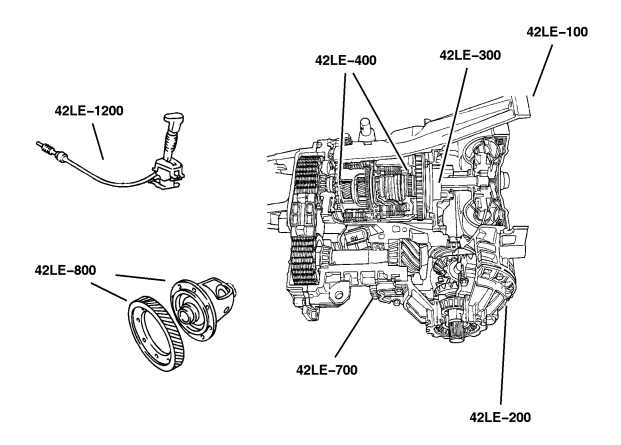
CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium
S = Special D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 42LE

Automatic Transaxle 4 Speed



42LE-100	42LE-200	42LE-300	42LE-400
Transaxle Assembly	Case and Extension	Oil Pump	Gear Train
42LE-700	42LE-800	42LE-1200	
Valve Body	Differential	Gearshift Controls	

GROUP 42LE - Automatic Transaxle 4 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly, And Seal && Gasket Package Automatic Transaxle, (DGX)	Fig. 42LE-110
Case and Extension	
Transaxle Mounting And Misc. Parts Automatic Transaxle, (DGX)	Fig. 42LE-205
Case And Related Parts Automatic Transaxle, (DGX)	Fig. 42LE-210
Oil Pump	
Pump, Oil With Reaction Shaft Automatic Transaxle, (DGX)	Fig. 42LE-310
Gear Train	
Clutch, Input Shaft Automatic Transaxle, (DGX)	Fig. 42LE-410
Shaft, Transfer Automatic Transaxle, (DGX)	Fig. 42LE-420
Gear Train Automatic Transaxle, (DGX)	Fig. 42LE-430
Valve Body	
Valve Body Automatic Transaxle, (DGX)	Fig. 42LE-710
Accumulator Piston And Springs Automatic Transaxle, (DGX)	Fig. 42LE-720
Parking Sprag Automatic Transaxle, (DGX)	Fig. 42LE-730
Differential	
Differential Case And Gears Automatic Transaxle, (DGX)	Fig. 42LE-810
Gearshift Controls	
Controls, Gearshift, Floor And Column Shift Automatic Transaxle, (DGX)	Fig. 42LE-1210

Transaxle Assembly, And Seal && Gasket Package Automatic Transaxle, (DGX) Figure 42LE-110

1)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1				1	
NOTE; ۶	SALES CODES;	; [DGX	I = 4 Spd /	Auto Trans	42LE				
EER] =	2.7L V6 - DOH	C							
EGG = 3	3.5L V6								
∃GW = 3	3.2L V6 -SOHC	;							
1									TRANSAXLE PACKAGE, WITH
									TORQUE CONVERTER
	5003 885AB	1				EGG,	DGX		Production No. 4659800
						EGW			
	5003 886AB	1				EER	DGX		Production No. 4659900
-2									CONVERTER PACKAGE, Torque
	4736 427AB-	. 1				EER			
	4736 435AC-	. 1				EGG,			
						EGW			
-3			-		-		-		SEAL AND GASKET PACKAGE,
									Transmission
	4897 992AB-	. 1				EGG,	DGX		
						EGW			
		1				EER	DGX		
-4									OVERHAUL PACKAGE, Transaxle
	4897 863AD-	. 1				EGG,	DGX		Transaxle Repair Consists Of: 8
						EGW			4659053 PLATE, O/Drive Clutc
									4 - 4659054 PLATE, 2nd & 4th
									Clutch 5 - 4659055 PLATE, Lov
									& Rev. Clutch 1 - 4897992AB
									SEAL 7 GASKET PACKAGE,
									Transaxle CompleT 1 - 443164
									RETAINER, Low & Rev. Clutch
									- 6504383 BOLT, M
		1				EER	DGX		Transaxle Repair Consists Of: 8
									4659053 PLATE, O/Drive Cluto
									4 - 4659054 PLATE, 2nd & 4th
									Clutch 5 - 4659055 PLATE, Lov
									& Rev. Clutch 1 - 4897992AB
									SEAL 7 GASKET PACKAGE,
									Transaxle CompleT 1 - 443164
									RETAINER, Low & Rev. Clutch
									- 6504383 BOLT, M
									000 1000 2021,

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid

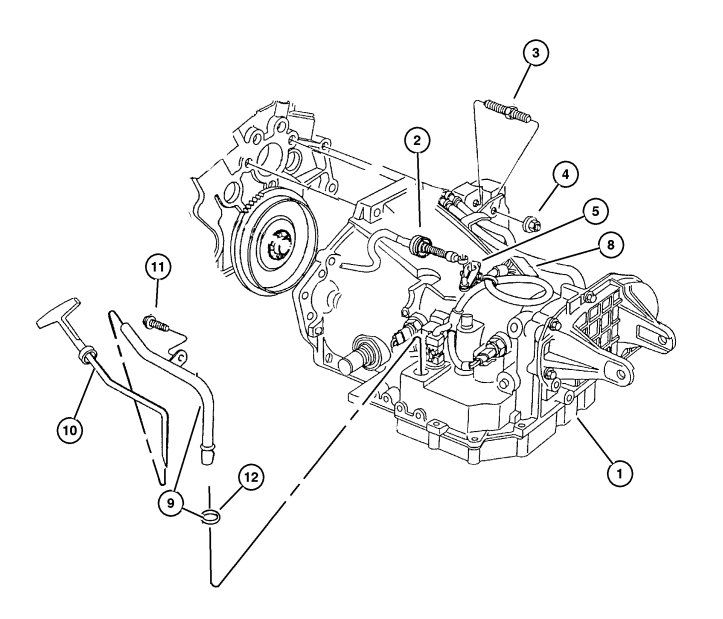
H = High Line D = Intrepid
P = Premium C = LHS, Concorde
S = Special Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V

EGW = 3.2L V6 MPI 24V

Transaxle Mounting And Misc. Parts Automatic Transaxle, (DGX) Figure 42LE-205

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



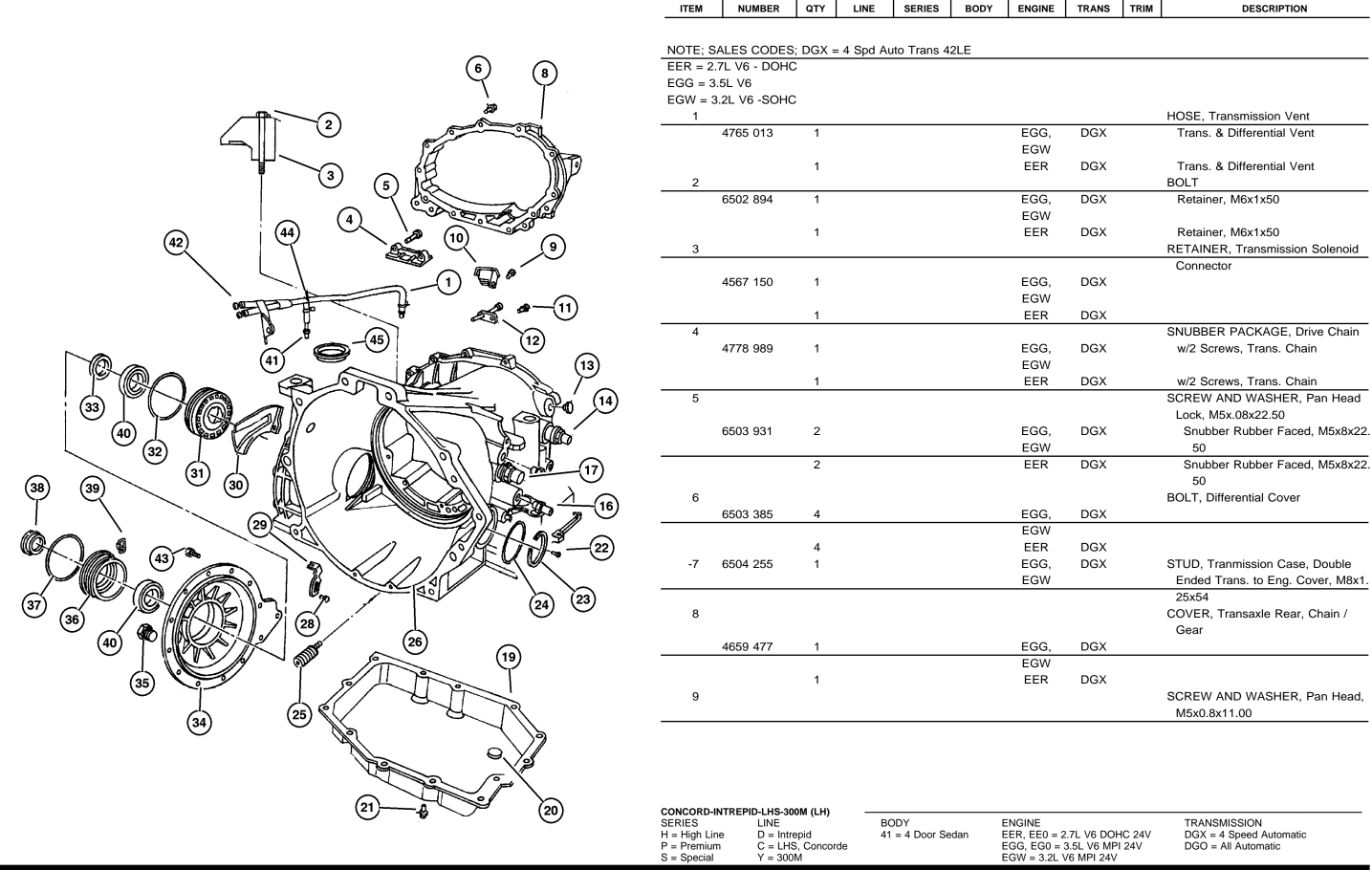
	2.7L V6 - DOHC				
	3.5L V6				
= ۷۷ <i>خ</i> 1	3.2L V6 - SOHC				TRANSAXLE, (Reference), (NOT
					SERVICED) (Not Serviced)
2					CABLE, Gear Selector
_	4593 215AE	1			Floor Console Shift
	4593 216AF	1			Column Shift
3	6502 436	2			SCREW, Hex Head, M12x1.75x50
4	0302 430	2			NUT, Hex Flange, M8x1.25
7	6101 467	1	EER		M8x1.25
	0101 407	1	EGG,		M8x1.25
		ı	EGW		IVIOX 1.25
5	4670 322	1	EGW		LEVER, Manual Control, Manual
5	4070 322	1			Control
6	6101 070	4			
-6	6101 978	1			SCREW AND WASHER, Hex Head M8-1.25x40
7	0404 004	2			
-7	6101 694	2			NUT, M6x1.00
8	4700 070 A D	4	F00	DOV	WIRING, Transmission
	4760 070AB	1	EGG,	DGX	
			EGW	501/	
_	4500 400AD	1	EER	DGX	TUDE T
9	4593 199AB	1			TUBE, Transmission Oil Filler, Tran
					Oil Filler
10	4765 014AB	1			INDICATOR, Transmission Fluid
					Level, Trans. Oil Fill
11					SCREW AND WASHER, Hex Head
					M8x1.25x45
	6101 614	3	EGW		
		3	EGG		
12	6030 608	1			SEAL, Oil Filler Tube

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

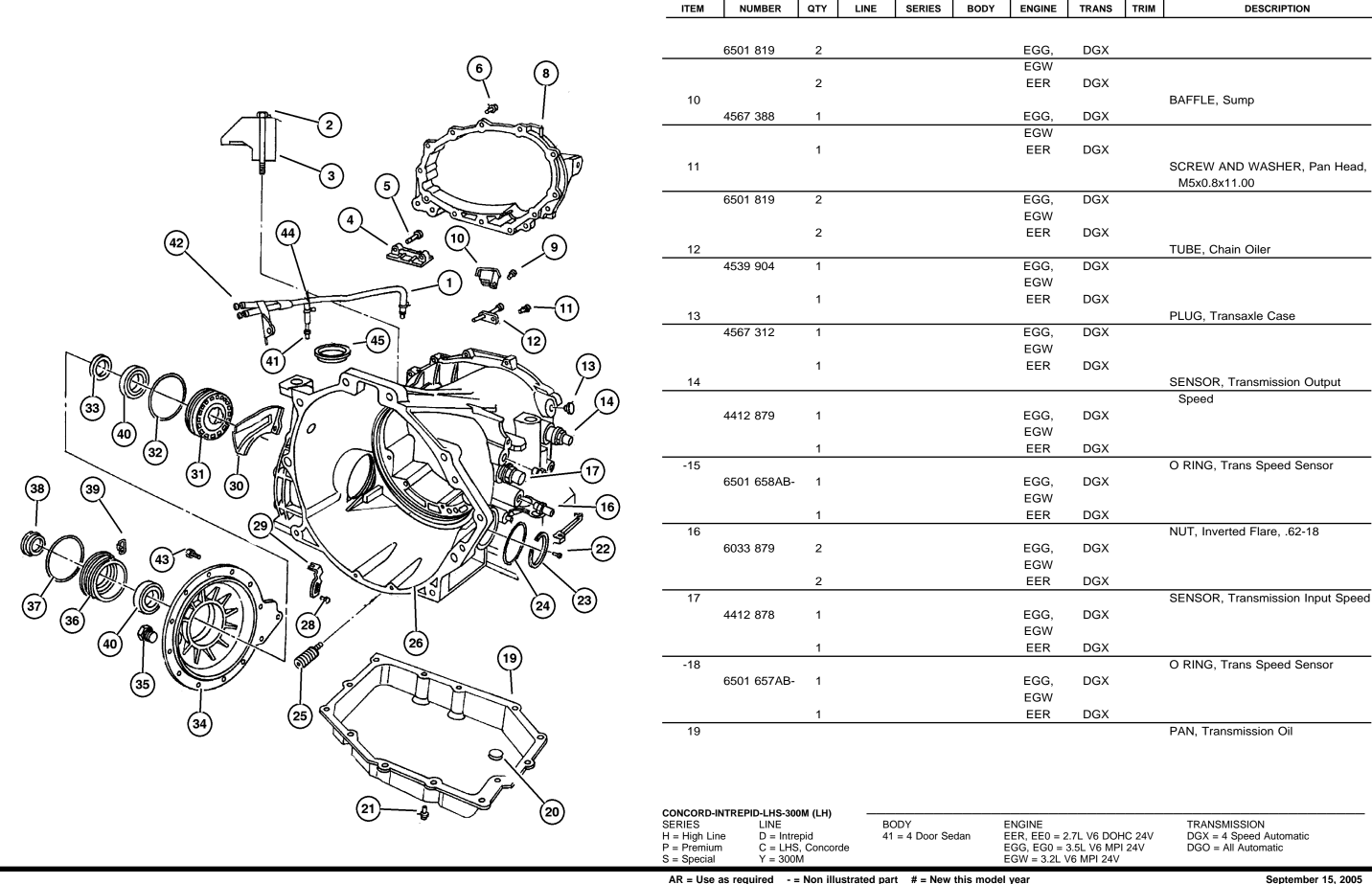
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

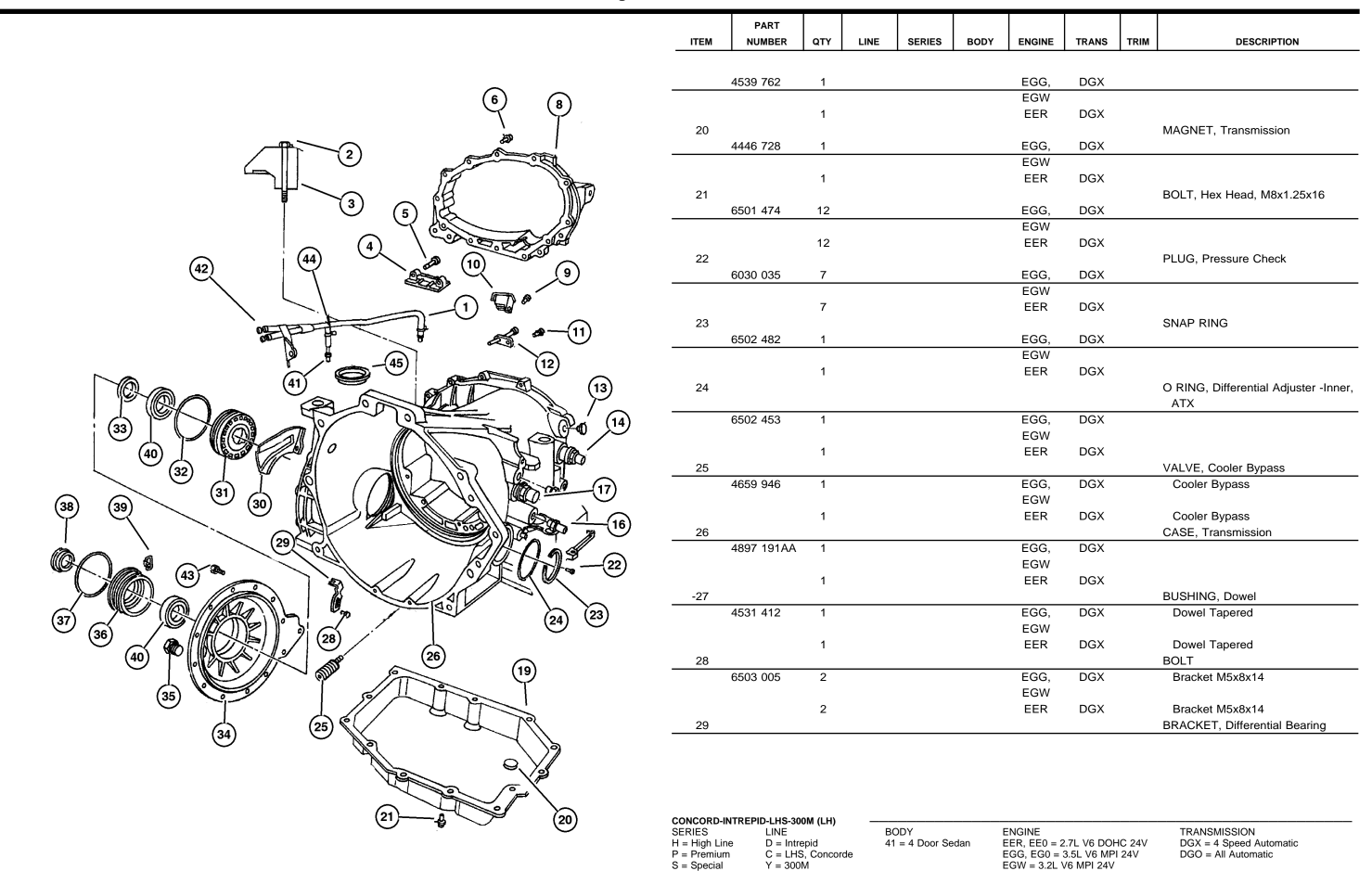
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

PART

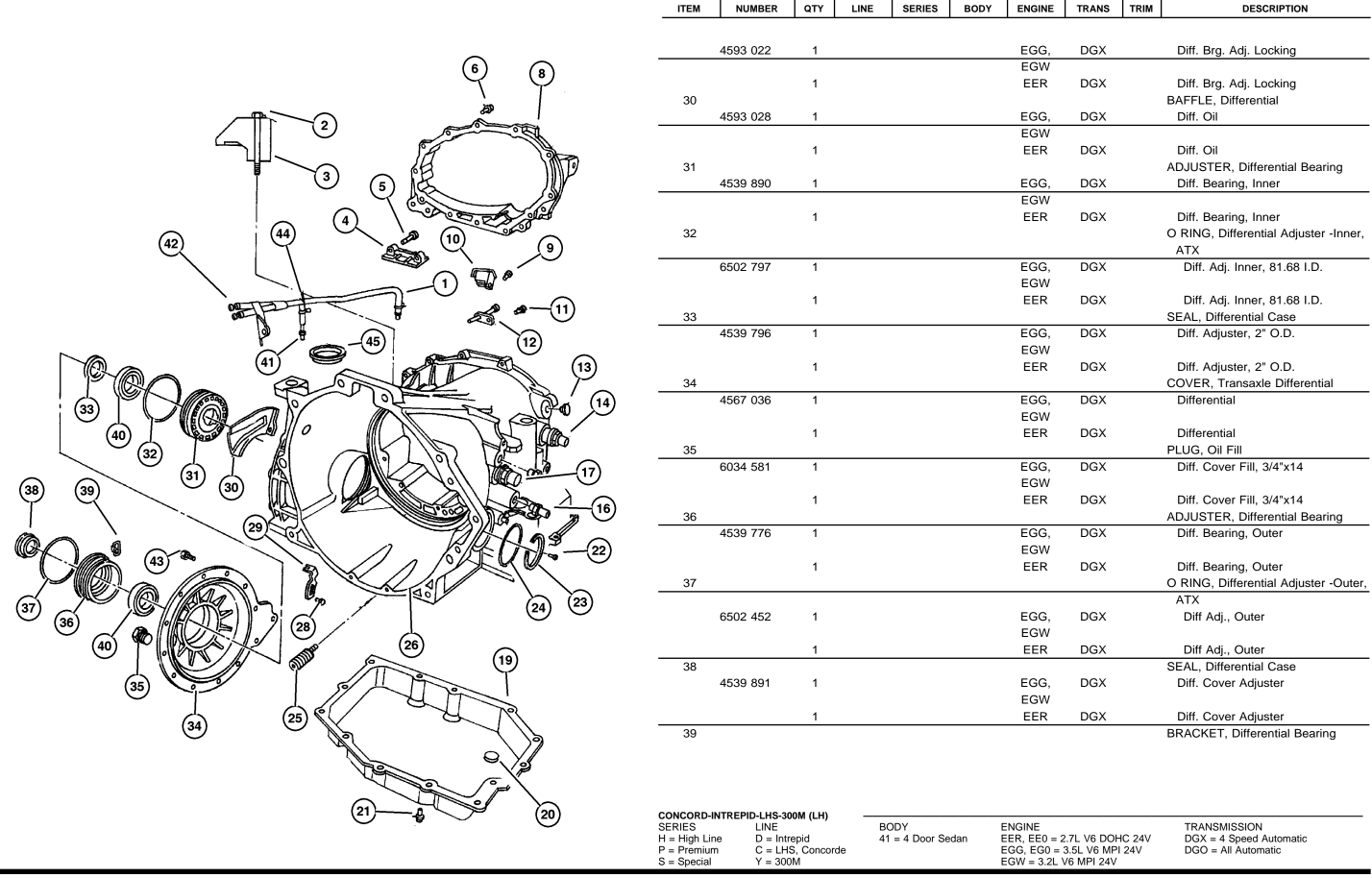


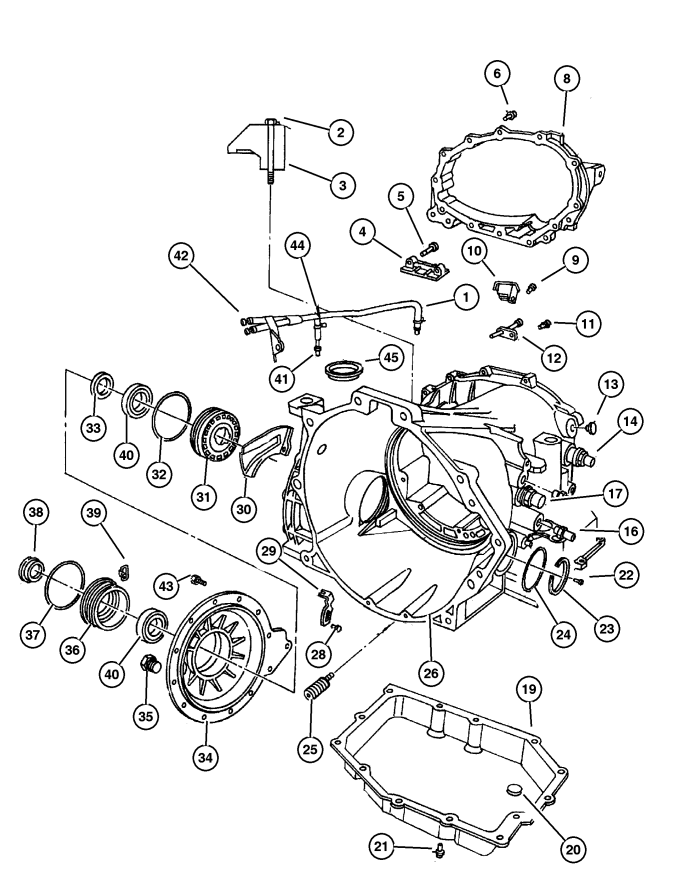
PART





PART





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4539 760	1				EGG,	DGX		Adj. Cover Locking
						EGW			, ,
		1				EER	DGX		Adj. Cover Locking
40									CUP, Differential Side Bearing
	3723 569	1				EGG,	DGX		
						EGW			
		1				EER	DGX		
41									CONNECTOR, Oil Cooler Hose
,	4531 202	2				EGG,	DGX		Trans. Vent Hose
						EGW			
		2				EER	DGX		Trans. Vent Hose
42									VENT, Cap
	4213 328	2				EGG,	DGX		Trans. Hose Cap
						EGW			
		2				EER	DGX		Trans. Hose Cap
43									BOLT, Hex Head, M8x1.25x28.50
	6503 236	12				EGG,	DGX		
		40				EGW	DOY		
4.4		12				EER	DGX		OLAMP Vant Tub
44	4593 517	2				EGG,	DGX		CLAMP, Vent Tube Vent Hose Fitting
	4595 517					EGW,	DGA		vent nose ritting
		2				EER	DGX		Vent Hose Fitting
45		2				LLN	DGX		PLUG, Transaxle Case, 2.00
70									Diameter
	4567 310	1				EGG,	DGX		Trans. Hat, 2" Dia.
	1007 010	•				EGW	DOX		rand. Hat, Z. Dia.
		1				EER	DGX		Trans. Hat, 2" Dia.
							-		

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE D = Intrepid C = LHS, Concorde Y = 300M P = Premium

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Pump, Oil With Reaction Shaft Automatic Transaxle, (DGX) Figure 42LE-310

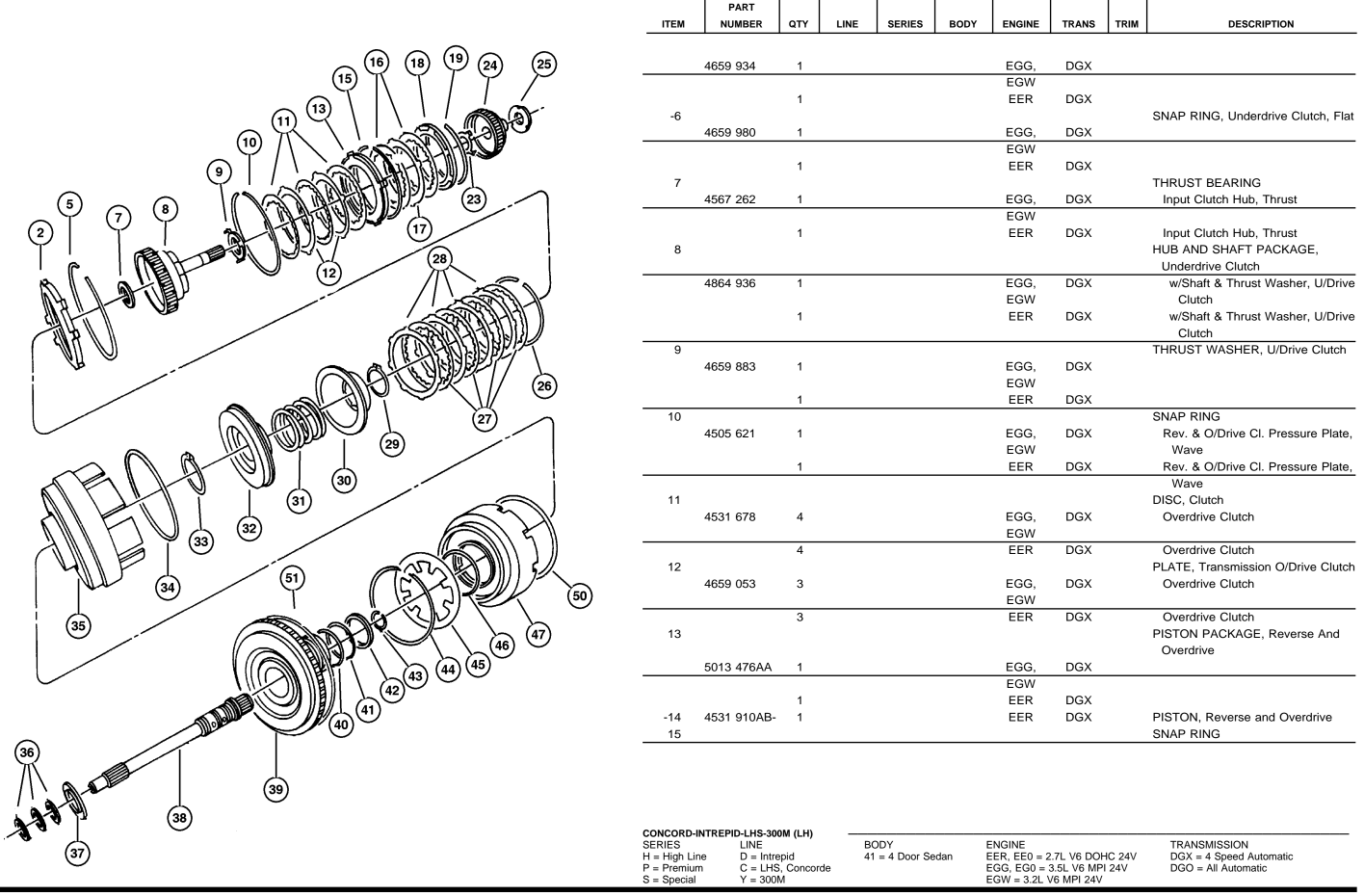
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		LES CODES		4 Spd Au	ito Trans 42	2LE				
		'L V6 - DOHO	;							
	EGG = 3.5									
	EGW = 3.3	2L V6 - SOH	2							
	1									SEAL AND GASKET PACKAGE,
										Transmission Oil Pump
		4883 272	1				EGG,	DGX		Trans. Oil Pump- Consists Of: 1 -
							EGW			4412475 SEAL, T/Conv.
$ \begin{array}{c} $										Impeller Hub 1 - 4659945 SEAL,
$\bigcirc \backslash \qquad (9) \qquad \backslash$										Oil Pump Hsg. 3 - 4446543
										SEAL RING, Input Shaft 1 -
										4659126 GASKET, Oil Pump
										Hsg. 4 - 4471874 SEAL RING,
										Reaction Shaft Suppt.
			1				EER	DGX		Trans. Oil Pump- Consists Of: 1 -
			-					 .		4412475 SEAL, T/Conv.
										Impeller Hub 1 - 4659945 SEAL,
										Oil Pump Hsg. 3 - 4446543
										SEAL RING, Input Shaft 1 -
										4659126 GASKET, Oil Pump
										Hsg. 4 - 4471874 SEAL RING,
										Reaction Shaft Suppt.
	2									PUMP, Transmission Oil
		4741 659	1				EGG,	DGX		w/o Seals, Trans. Oil (New Pump
		4741 009	1				EGG, EGW	DGX		
							EGW			w/Added Bleed Orfice Near
			4				FFD	DCV		Pressure Port)
			ı				EER	DGX		w/o Seals, Trans. Oil (New Pump
										w/Added Bleed Orfice Near
6										Pressure Port)
	3									SEAL, Ring Reaction Support, 2 1/16
								501/		O.D.
		4471 874	4				EGG,	DGX		Reaction Shaft Support
							EGW	D.C.\(\frac{1}{2}\)		
	_		4				EER	DGX		BOLT 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4	0500 04:	_				F00	DOM		BOLT, Hex Head, M8x1.25x19
		6500 211	6				EGG,	DGX		Suppt. to Hsg., M8x1.25x19
							EGW			
(4)			6				EER	DGX		
	5		_							BALL, Check
		0147 482	2				EGG,	DGX		
(3)							EGW			
			2				EER	DGX		
	6									GASKET, Transmission Oil Pump
	001104==	TDED:								
	CONCORD-IN SERIES	ITREPID-LHS-30 LINE	UWI (LH)	ВС	DDY	E	NGINE			TRANSMISSION
	H = High Line	D = Intro	epid	41	= 4 Door Sec	dan E	ER, EE0 = 2	.7L V6 DOH	C 24V	DGX = 4 Speed Automatic
	P = Premium S = Special	C = LHS Y = 300	S, Concord M	ae		E F	EGG, EG0 = 3 EGW = 3.2L V	3.5L V6 MPI /6 MPI 24V	24V	DGO = All Automatic
	- 0,0000	. – 550	-				J J.LL V	· = · ·		

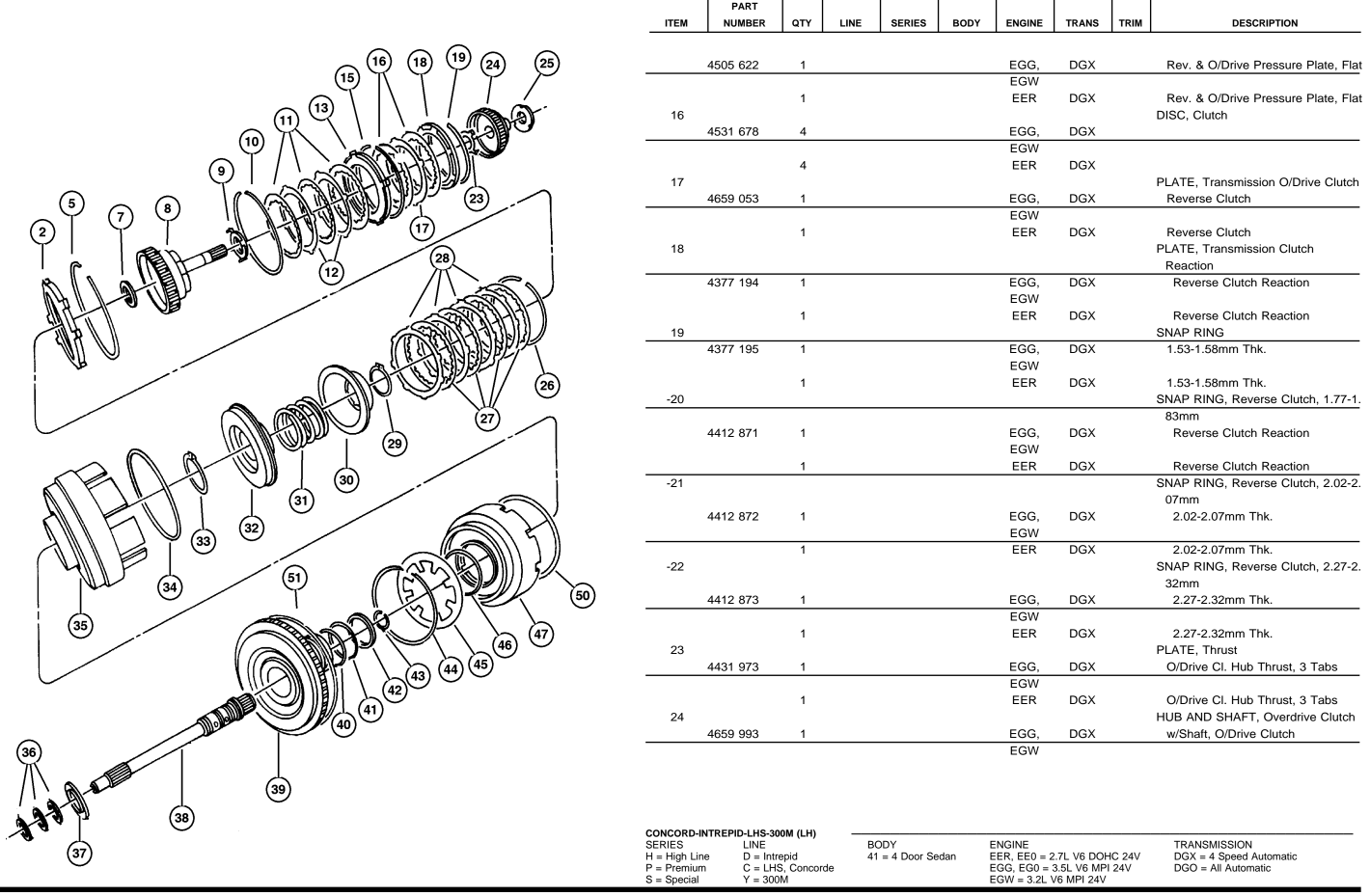
Pump, Oil With Reaction Shaft Automatic Transaxle, (DGX) Figure 42LE-310

PART

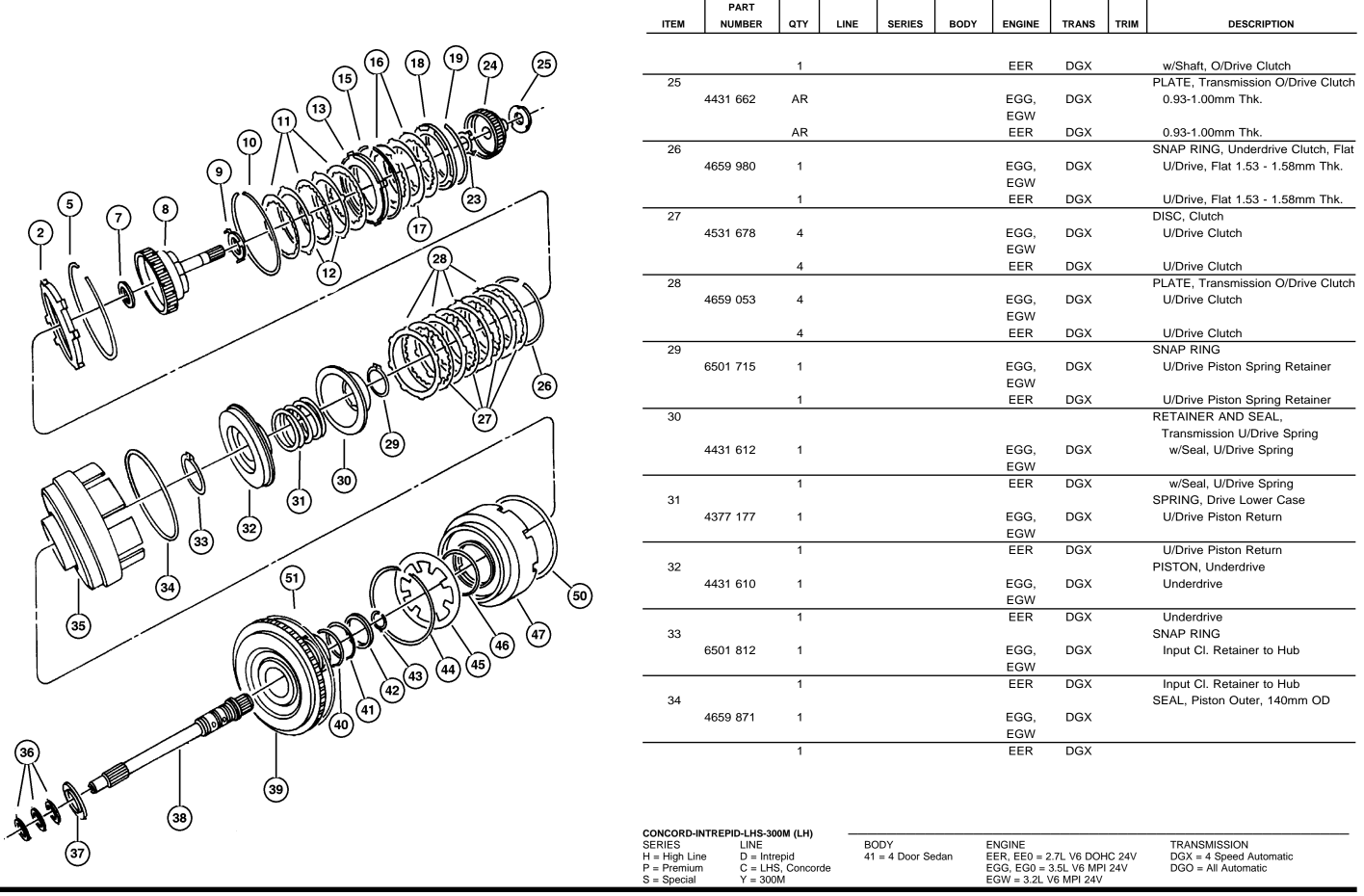
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4659 126	1				EGG,	DGX		Oil Pump Housing
			4				EGW	DCV		
	7		1				EER	DGX		SCREW AND WASHER, Hex Flange
	·									Head, M8x1.25x25
		6501 106	5				EGG,	DGX		w/Washer, Oil Pump to Case,
							EGW			M8x1.25x25
\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc	8		5				EER	DGX		SEAL Oil Dump
(8) (9)		4659 945	1				EGG,	DGX		SEAL, Oil Pump Oil Pump Housing, Rubber
		1000 0 10	·				EGW	20%		on ramp riedonig, reader
			1				EER	DGX		
	9									BUSHING, Front Pump
		2466 796	1				EGG, EGW	DGX		Oil Pump Housing
			1				EER	DGX		
	10		•				LLIX	Βολ		SEAL, Impeller Hub, 57.25mm OD
		4412 475	1				EGG,	DGX		Torque Converter Impeller Hub, 57.
							EGW			25mm O.D.
			1				EER	DGX		
6										
(5)										
4										
(3)										
	CONCORD-II	NTREPID-LHS-3	800M (LH)							
	SERIES H = High Lin	LINE ne D = Int	trepid	41	DDY = 4 Door Sed	lan I	ENGINE EER, EE0 = 2	7L V6 DOF	IC 24V	TRANSMISSION DGX = 4 Speed Automatic
	P = Premium S = Special	m $C = LF$ Y = 30	HS, Concord	de			EGG, EG0 = 3 EGW = 3.2L V	3.5L V6 MPI	24V	DGO = All Automatic
	0 = Opeciai	1 = 30	OIVI				_OVV = 3.2L V	O WII I Z-TV		

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
$ \overbrace{} \begin{array}{c} (16) \\ (18) \\ (19) \\ (24) \\ (25) \end{array} $	NOTE: SA	ALES CODES	· IDGX1	= 4 Spd A	uto Trans	42l F				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.7L V6 - DOH		<u> </u>	ato mans	TELL				
		' L V6 - DOH	С							
	EGG = 3.5	5L V6 2L V6 - SOH(^							
	-1	2L VO - OOTI								SEAL AND GASKET PACKAGE,
										Transmission Front Clutch
(5) - (23) (23)		4883 240	1				EGG, EGW	DGX		Front Clutch Assy. Consists Of: 2 - 4659056 SEAL, O/Drive
										Piston, Outer, 1996 1 - 4659871
										SEAL, U/Drive Piston, Outer 1 -
(28)										6033158 O-RING, Rev. & O/ Drive Cl. Piston, Inner 1 -
										6502271 O-RING, Input Cl. Hub,
										Large 1 - 6502269 O-RING,
							EED	DOV		Input Cl. Hub, Smal
			1				EER	DGX		Front Clutch Assy. Consists Of: 2 - 4659056 SEAL, O/Drive
										Piston, Outer, 1996 1 - 4659871
										SEAL, U/Drive Piston, Outer 1 -
										6033158 O-RING, Rev. & O/
$\begin{array}{c} (27) \\ \end{array}$										Drive Cl. Piston, Inner 1 - 6502271 O-RING, Input Cl. Hub,
29										Large 1 - 6502269 O-RING,
										Input Cl. Hub, Smal
(30)	2									PLATE PACKAGE, Underdrive
(31)		4883 013	1				EGG,	DGX		Reaction, 5.72/5.82
		1000 010	•				EGW	Βολ		
33)			1				EER	DGX		
(51)	-3									PLATE PACKAGE, Underdrive
(34) (50)		4883 014	1				EGG,	DGX		Reaction, 6.21/6.31
		.555 511	•				EGW	20/		
(35)			1				EER	DGX		
	-4									PLATE PACKAGE, Underdrive
43 44 45		4883 015	1				EGG,	DGX		Reaction, 6.70/6.80
42		1000 010	•				EGW	20%		
40 (41)			1				EER	DGX		
	5									SNAP RING, Underdrive Clutch,
(36)										Tapered
(39)										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CONCORD "	ITDEDID I UO CO	OM (LIN							
(37)	SERIES	ITREPID-LHS-30 LINE			DDY	E	NGINE	71 1/2 5 2 ::	10.041	TRANSMISSION
	H = High Line P = Premium	C = LHS	S, Concor	41 de	= 4 Door Se	E	ER, EE0 = 2 EGG, EG0 = 3	3.5L V6 MPI	24V 24V	DGX = 4 Speed Automatic DGO = All Automatic
	S = Special	Y = 300			+ # - Now		GW = 3.2L \	/6 MPI 24V		Sontombor 15, 2005

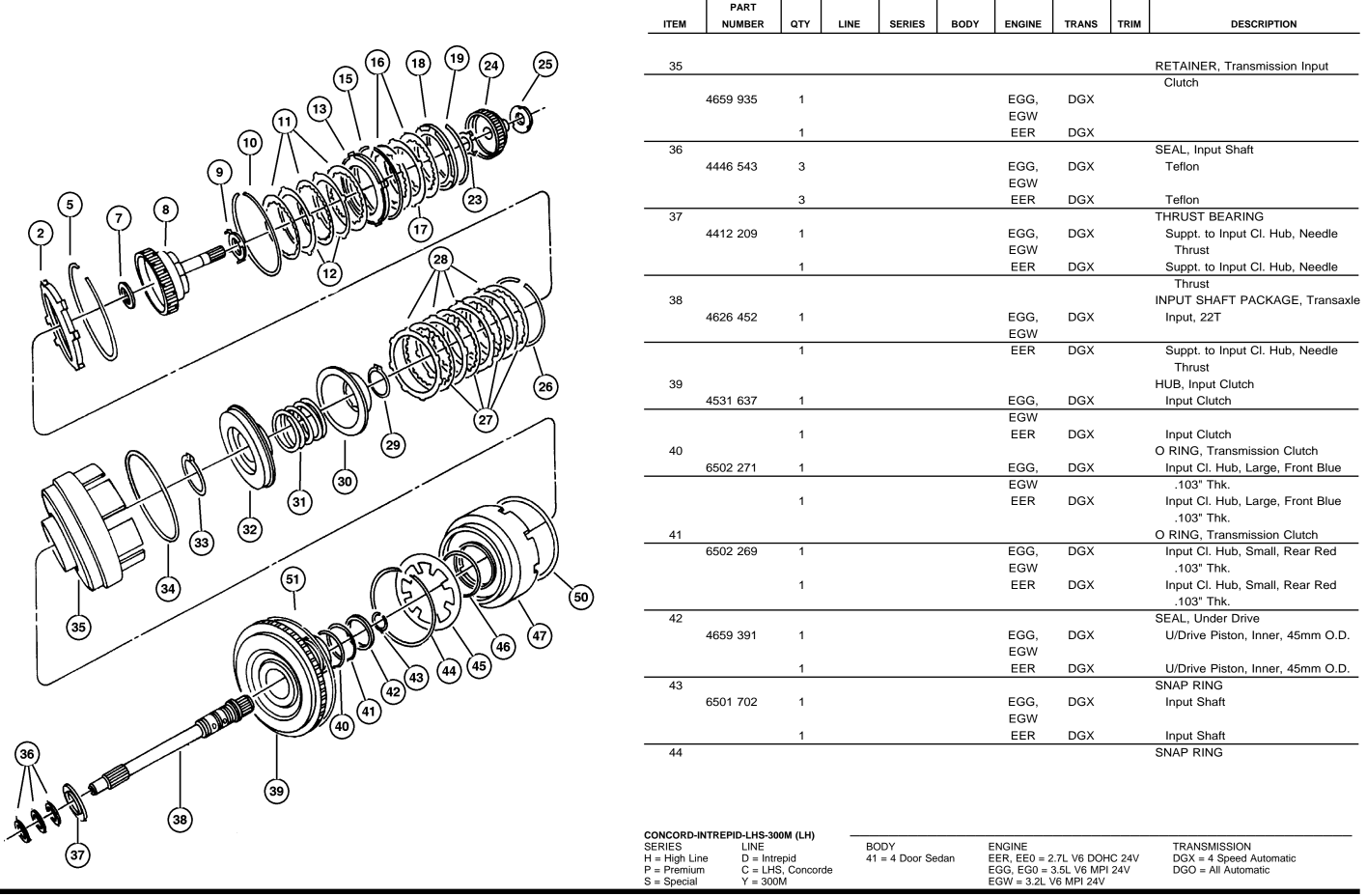


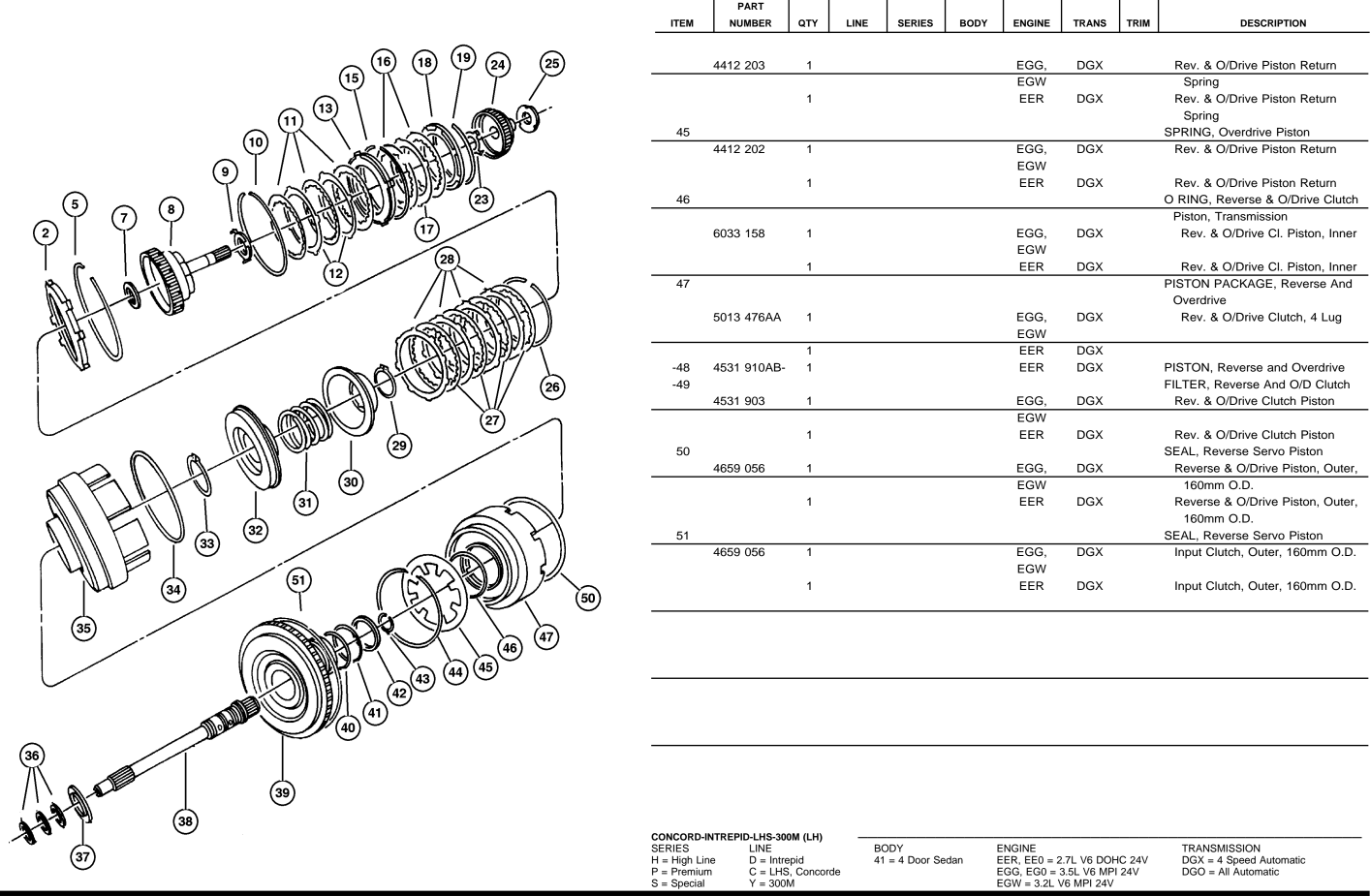




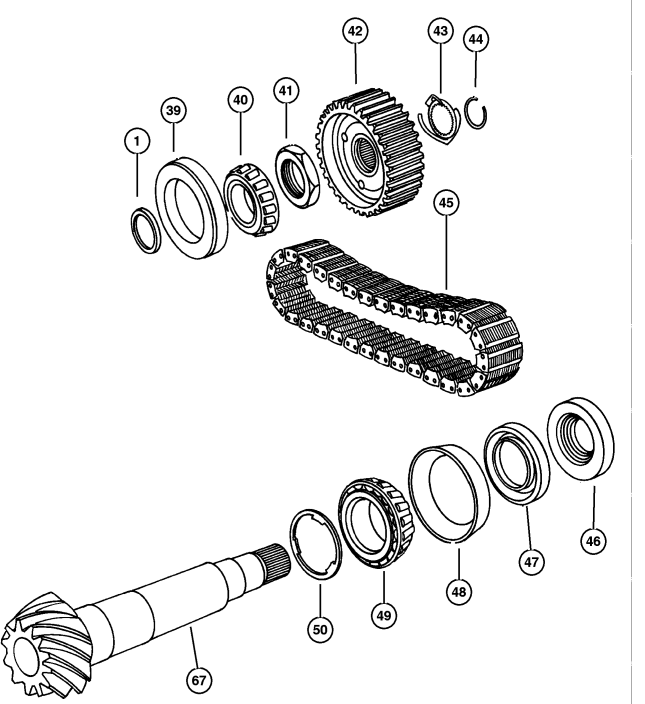








PART



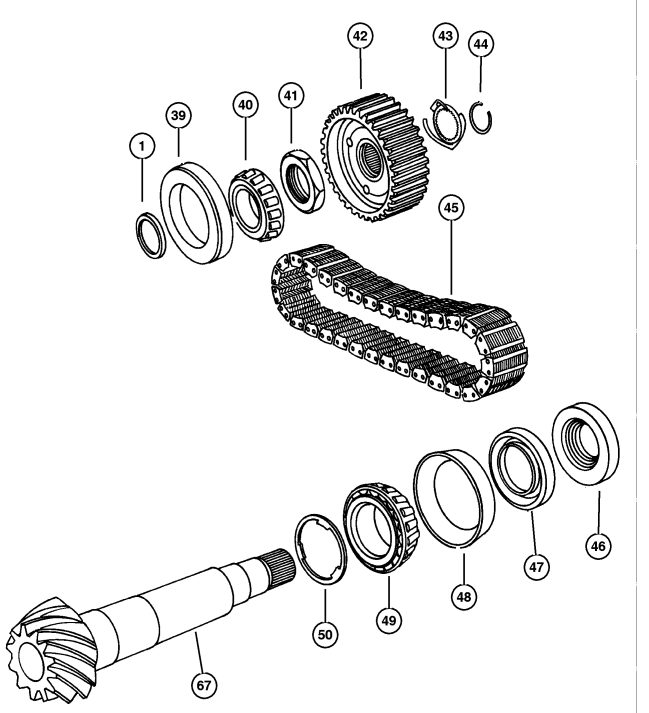
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ALES CODES		= 4 Spd Au	ito Trans 4	2LE				
	7L V6 - DOH	C							
EGG =3.5									
	.2L V6 - SOH	IC							
1									SHIM, Transfer Shaft, 3.53 - 3.55
	4567 151	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-2									SHIM, Transfer Shaft, 3.56 - 3.58
	4567 152	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-3									SHIM, Transfer Shaft, 3.59 - 3.61
	4567 153	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-4									SHIM, Transfer Shaft, 3.62 - 3.64
	4567 154	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-5									SHIM, Transfer Shaft, 3.65 - 3.67
	4567 155	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-6									SHIM, Transfer Shaft, 3.68 - 3.70
	4567 156	AR				EGG,	DGX		·
						EGW			
		AR				EER	DGX		
-7									SHIM, Transfer Shaft, 3.71 - 3.73
	4567 157	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-8		7111				LLIX	ВОХ		SHIM, Transfer Shaft, 3.77 - 3.79
	4567 159	AR				EGG,	DGX		Ormin, Transfer Chart, 6.77 6.76
	.557 155	, u x				EGW	DOX		
		AR				EER	DGX		
-9		711				LLI	DGA		SHIM, Transfer Shaft, 3.80 - 3.82
- 9	4567 160	AR				EGG,	DGX		Ormivi, Transier Strait, 3.00 - 3.02
	4507 100	ΑK				EGG, EGW	DGA		
		۸Β					DCV		
40		AR				EER	DGX		OLUM Transfer Objett 0.00
-10									SHIM, Transfer Shaft, 3.83 - 3.85

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



	PART	1							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4567 161	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-11									SHIM, Transfer Shaft, 3.86 - 3.88
									mm
	4567 162	AR				EGG,	DGX		
		۸ D				EGW	DCV		
-12		AR				EER	DGX		SHIM, Transfer Shaft, 3.89 - 3.91mm
-12	4567 163	AR				EGG,	DGX		Stilly, Harister Shart, 3.09 - 3.9111111
	1007 100	7111				EGW	DOX		
		AR				EER	DGX		
-13									SHIM, Transfer Shaft, 3.92 - 3.94mm
	4567 164	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-14									SHIM, Transfer Shaft, 3.95 - 3.97mm
	4567 165	AR				EGG,	DGX		
		A D				EGW	DCV		
-15		AR				EER	DGX		SHIM, Transfer Shaft, 3.98 - 4.00mm
-10	4567 166	AR				EGG,	DGX		Grinvi, Transfer Griant, 5.90 - 4.00mm
	1007 100	,				EGW	DOX		
		AR				EER	DGX		
-16									SHIM, Transfer Shaft, 4.01 - 4.03mm
	4567 167	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-17	4507.400	A.D.					DOY		SHIM, Transfer Shaft, 4.04 - 4.06mm
	4567 168	AR				EGG,	DGX		
		AR				EGW EER	DGX		
-18		AK				EEK	DGX		SHIM, Transfer Shaft, 4.07 - 4.09mm
10	4567 169	AR				EGG,	DGX		Crimit, Transfer Chart, 1.07
						EGW			
		AR				EER	DGX		
-19									SHIM, Transfer Shaft, 4.10 - 4.12mm
	4567 170	AR				EGG,	DGX		
		. –				EGW			
00		AR				EER	DGX		OLUM Transfer OL 6: 4.12
-20									SHIM, Transfer Shaft, 4.13 - 4.15mm

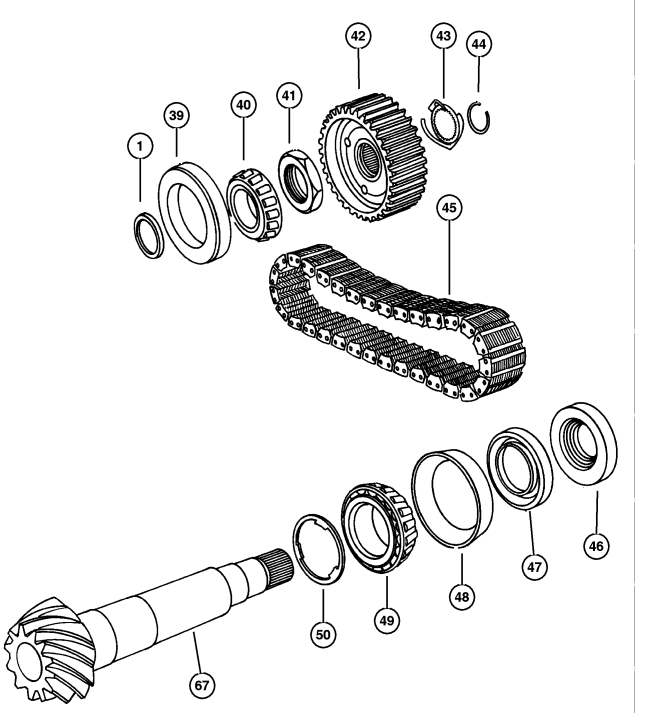
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic





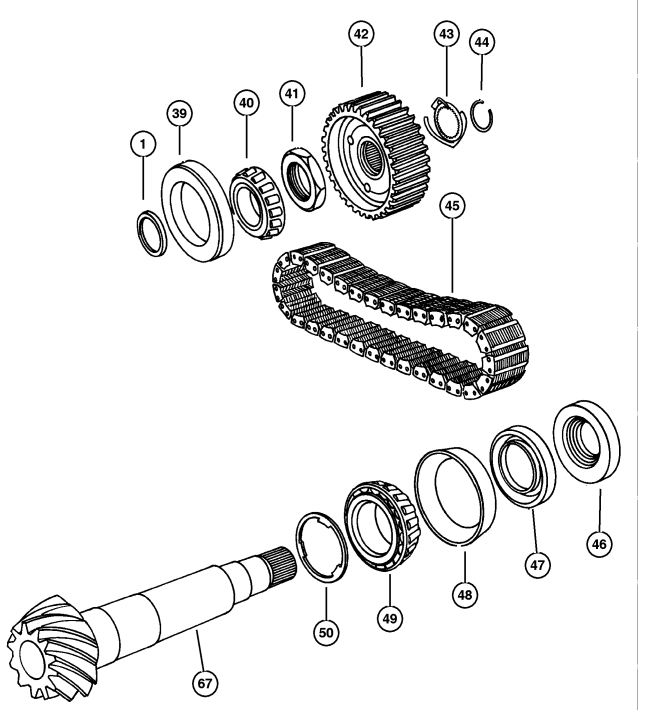
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
112.00	HOMBER	<u> </u>	LINE	CEITIES	5051	LIVOINE	TRAITO	1111111	
	4567 171	AR				EGG,	DGX		
	4307 171	AIX				EGW	DOX		
		AR				EER	DGX		
-21									SHIM, Transfer Shaft, 4.16 - 4.18mm
	4567 172	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-22	4507 470	A D				F00	DCV		SHIM, Transfer Shaft, 4.19 - 4.21mm
	4567 173	AR				EGG, EGW	DGX		_
		AR				EER	DGX		
-23		7 (1)				LLIV	DOX		SHIM, Transfer Shaft, 4.22 - 4.24mm
	4567 174	AR				EGG,	DGX		, , , , , , , , , , , , , , , , , , , ,
						EGW			
		AR				EER	DGX		
-24									SHIM, Transfer Shaft, 4.25 - 4.27mm
	4567 175	AR				EGG,	DGX		
		4.5				EGW	DOV		
25		AR				EER	DGX		CUIM Transfer Chaft 4.20 4.20mm
-25	4567 176	AR				EGG,	DGX		SHIM, Transfer Shaft, 4.28 - 4.30mm
	4007 170	7111				EGW	DOX		
		AR				EER	DGX		
-26									SHIM, Transfer Shaft, 4.31 - 4.33mm
	4567 177	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-27									SHIM, Transfer Shaft, 4.34 - 4.36mm
	4567 178	AR				EGG, EGW	DGX		
		AR				EER	DGX		
-28		AIX				LLIX	DGX		SHIM, Transfer Shaft, 4.37 - 4.39mm
20	4567 179	AR				EGG,	DGX		Orini, Transier Ghait, 4.57 4.55min
						EGW			
		AR				EER	DGX		
-29									SHIM, Transfer Shaft, 4.40 - 4.42
									mm
	4567 180	AR				EGG,	DGX		
		۸۵				EGW	DCY		
-30		AR				EER	DGX		SHIM, Transfer Shaft, 0.681 - 0.
-50									
									707mm

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES H = High Line D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4567 181	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-31	4507.400	4.0				F00	DOY		SHIM, Transfer Shaft, 4.46 - 4.48mm
	4567 182	AR				EGG, EGW	DGX		
		AR				EER	DGX		
-32		AIX				LLIX	DOX		SHIM, Transfer Shaft, 4.49 - 4.51mm
02	4567 183	AR				EGG,	DGX		Crimi, Transfer Chart, 1. 16 1.6 min
						EGW			
		AR				EER	DGX		
-33									SHIM, Transfer Shaft, 4.52 - 4.54mm
	4567 184	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-34									SHIM, Transfer Shaft, 4.55 - 4.57mm
	4567 185	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-35	4507.400	4.5				F00	DOV		SHIM, Transfer Shaft, 4.58 - 4.60mm
	4567 186	AR				EGG,	DGX		
		۸D				EGW	DCV		
-36		AR				EER	DGX		SHIM, Transfer Shaft, 4.61 - 4.63mm
-30	4567 187	AR				EGG,	DGX		or mivi, Transier Shart, 4.01 - 4.00mm
	1007 107	7.11.				EGW	BOX		
		AR				EER	DGX		
-37									SHIM, Transfer Shaft, 4.64 - 4.66mm
	4567 188	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-38									SHIM, Transfer Shaft, 4.67 - 4.69mm
	4567 189	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
39	4500 000					F66	DCV		BEARING CUP, Transfer Gear
	4539 863	1				EGG,	DGX		T/Shaft Gear Bearing
		4				EGW	DCV		T/Shoft Coor Booring
40		1				EER	DGX		T/Shaft Gear Bearing BEARING CONE, Transfer Gear
40	4539 862	1				EGG,	DGX		T/Shaft Gear Bearing
	4008 002	ı				EGW,	אטע		1/Shall Geal Dealing
						EGW			

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES H = High Line P = Premium

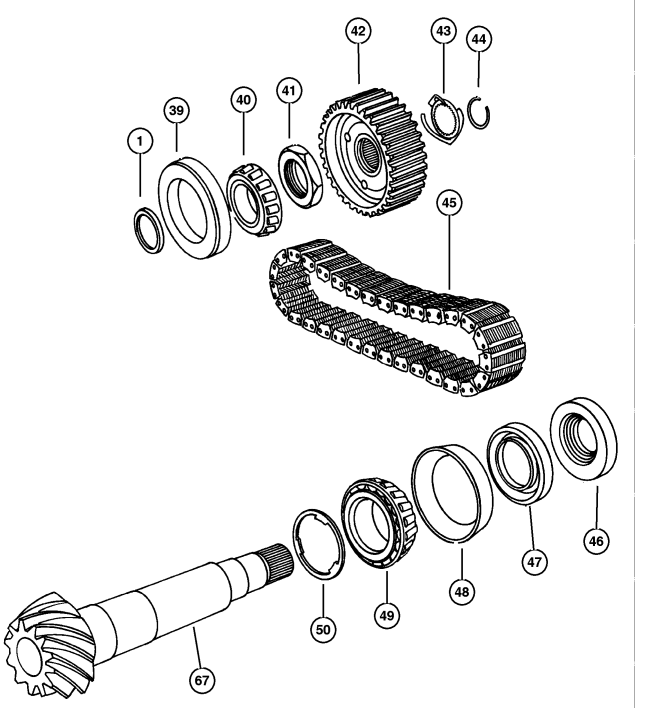
S = Special

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EER	DGX		T/Shaft Gear Bearing
41									NUT, Transfer Shaft, M33 x 1.50
	6502 447	1				EGG,	DGX		Transfer Shaft, M33x1.50
						EGW			
		1				EER	DGX		Transfer Shaft, M33x1.50
42									SPROCKET, Transfer Shaft
	4659 233	1				EGG,	DGX		Transfer Shaft (33T)
						EGW			
	4659 834	1				EER	DGX		
43									WASHER, Sprocket
	4539 901	2				EER	DGX		
		2				EGG,	DGX		
4.6						EGW			ONAD DINO
44	0500 440	0				F00	DOV		SNAP RING
	6502 448	2				EGG,	DGX		
		2				EGW EER	DCV		
45		2				EER	DGX		CHAIN, Transmission Drive
45	4659 190	2				EGG,	DGX		Split 2-Piece, Type 42, Trans.
	4039 190	2				EGW,	DGX		Drive
		2				EER	DGX		Split 2-Piece, Type 42, Trans.
						LLIX	ВОХ		Drive
46									SEAL PACKAGE, Transfer Shaf
.0	4728 303	1				EGG,	DGX		T/Shaft, Small, And Also Large
	0 000	•				EGW	20/1		Seal
		1				EER	DGX		T/Shaft, Small, And Also Large
									Seal
47									SEAL PACKAGE, Transfer Shat
	4728 303	1				EGG,	DGX		
						EGW			
		1				EER	DGX		
48									BEARING CUP, Transfer Shaft
	4567 293	1				EGG,	DGX		
						EGW			
		1				EER	DGX		
49									BEARING CONE, Transfer Shaf
	4567 292	1				EGG,	DGX		
						EGW			
		1				EER	DGX		
50									SHIM, Transfer Shaft, 0.681 - 0. 707mm

CONCORD-INTREPID-LHS-300M (LH) LINE

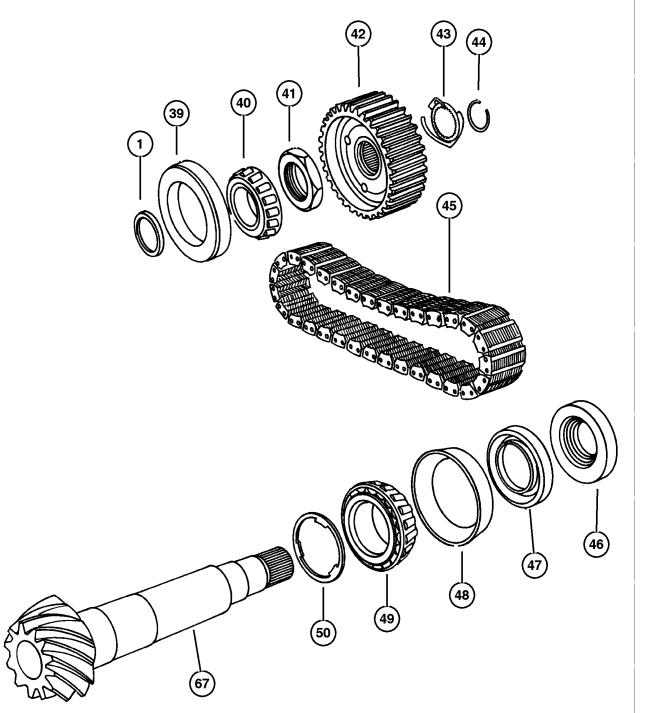
SERIES H = High Line P = Premium S = Special

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4539 677	AR				EGG,	DGX		
		۸۵				EGW	DCV		
-51		AR				EER	DGX		SUIM Transfer Shoft 0.709 0
-51									SHIM, Transfer Shaft, 0.708 - 0
	4539 678	AR				EGG,	DGX		70-11111
	.000 0.0	7 1				EGW	20/1		
		AR				EER	DGX		
-52									SHIM, Transfer Shaft, 0.735 - 0
									761mm
	4539 679	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-53									SHIM, Transfer Shaft, 0.762 - 0
									788mm
	4539 680	AR				EGG,	DGX		
						EGW	DOY		
5 4		AR				EER	DGX		OLUM Transfer Obeth 0.700
-54									SHIM, Transfer Shaft, 0.789 - 0 815mm
	4539 681	AR				EGG,	DGX		61311111
	4559 001	AIX				EGW,	DGX		
		AR				EER	DGX		
-55		7					20%		SHIM, Transfer Shaft, 0.816 - 0
									842mm
	4539 682	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-56									SHIM, Transfer Shaft, 0.843 - 0
									869mm
	4539 683	AR				EGG,	DGX		
		4.5				EGW	DCV		
		AR				EER	DGX		OLUM Transfer OL (1 0 070)
-57									SHIM, Transfer Shaft, 0.870 - 0
	4539 684	AR				EGG,	DGX		896mm
	+009 004	AK				EGG, EGW	אטט		
		AR				EER	DGX		
-58		AIX				LLIX	DGA		SHIM, Transfer Shaft, 0.897 - 0
55									923mm
	4539 685	AR				EGG,	DGX		
						EGW			

CONCORD-INTREPID-LHS-300M (LH) LINE

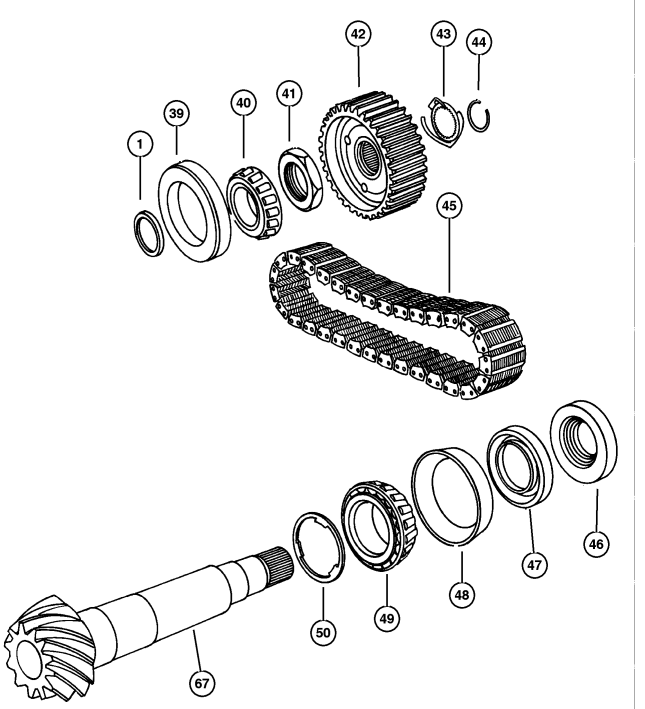
SERIES H = High Line P = Premium

S = Special

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



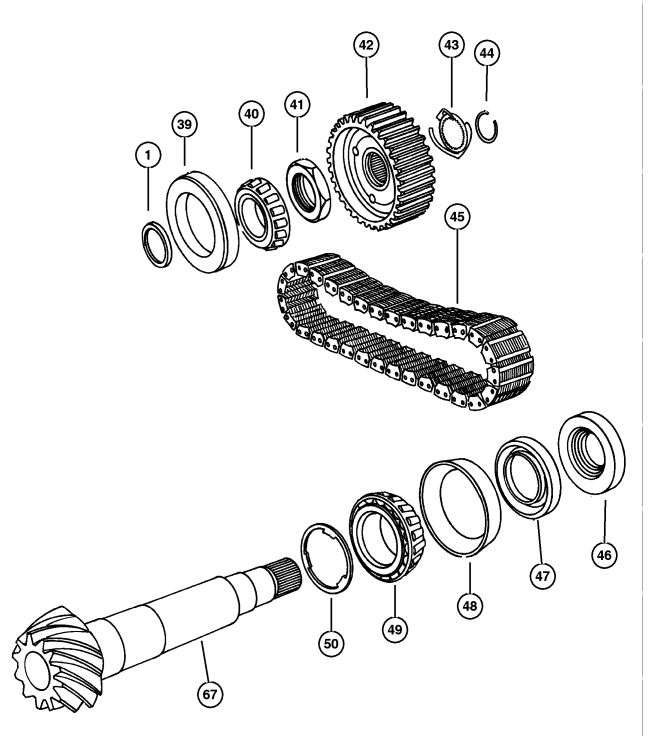
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		AR				EER	DGX		
-59									SHIM, Transfer Shaft, 0.924 - 0.
	4E20 696	۸۵				FCC	DCV		950mm
	4539 686	AR				EGG, EGW	DGX		
		AR				EER	DGX		
-60									SHIM, Transfer Shaft, 0.951 - 0.
									977mm
	4539 687	AR				EGG,	DGX		
		4.5				EGW	DOV		
-61		AR				EER	DGX		SHIM, Transfer Shaft, 0.978 - 1.
-01									004mm
	4539 688	AR				EGG,	DGX		33
						EGW			
		AR				EER	DGX		
-62									SHIM, Transfer Shaft, 1.005 - 1.
	4E20 600	۸۵				FCC	DCV		031mm
	4539 689	AR				EGG, EGW	DGX		
		AR				EER	DGX		
-63									SHIM, Transfer Shaft, 1.032 - 1.
									058mm
	4539 690	AR				EGG,	DGX		
						EGW	DCV		
-64		AR				EER	DGX		SHIM, Transfer Shaft, 1.059 - 1.
01									085mm
	4539 691	AR				EGG,	DGX		
						EGW			
		AR				EER	DGX		
-65	4520 GO2	٨٥				ECC	DCV		SHIM, Transfer Shaft, 1.086 - 1.112
	4539 692	AR				EGG, EGW	DGX		
		AR				EER	DGX		
-66						,			SHIM, Transfer Shaft, 1.113 - 1.
									139mm
	4539 693	AR				EGG,	DGX		
		A D				EGW	DCY		
67		AR				EER	DGX		GEAR Differential Pina
67									GEAR, Differential Ring

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES H = High Line D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V BODY 41 = 4 Door Sedan





	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-								1		53333.116.1
		4567 617	1				EGG,	DGX		
-		1007 017	<u> </u>				EGW	DOX		
			1				EER	DGX		
_										
_										
_										
-										
_										
_										
_										
-										
_										

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

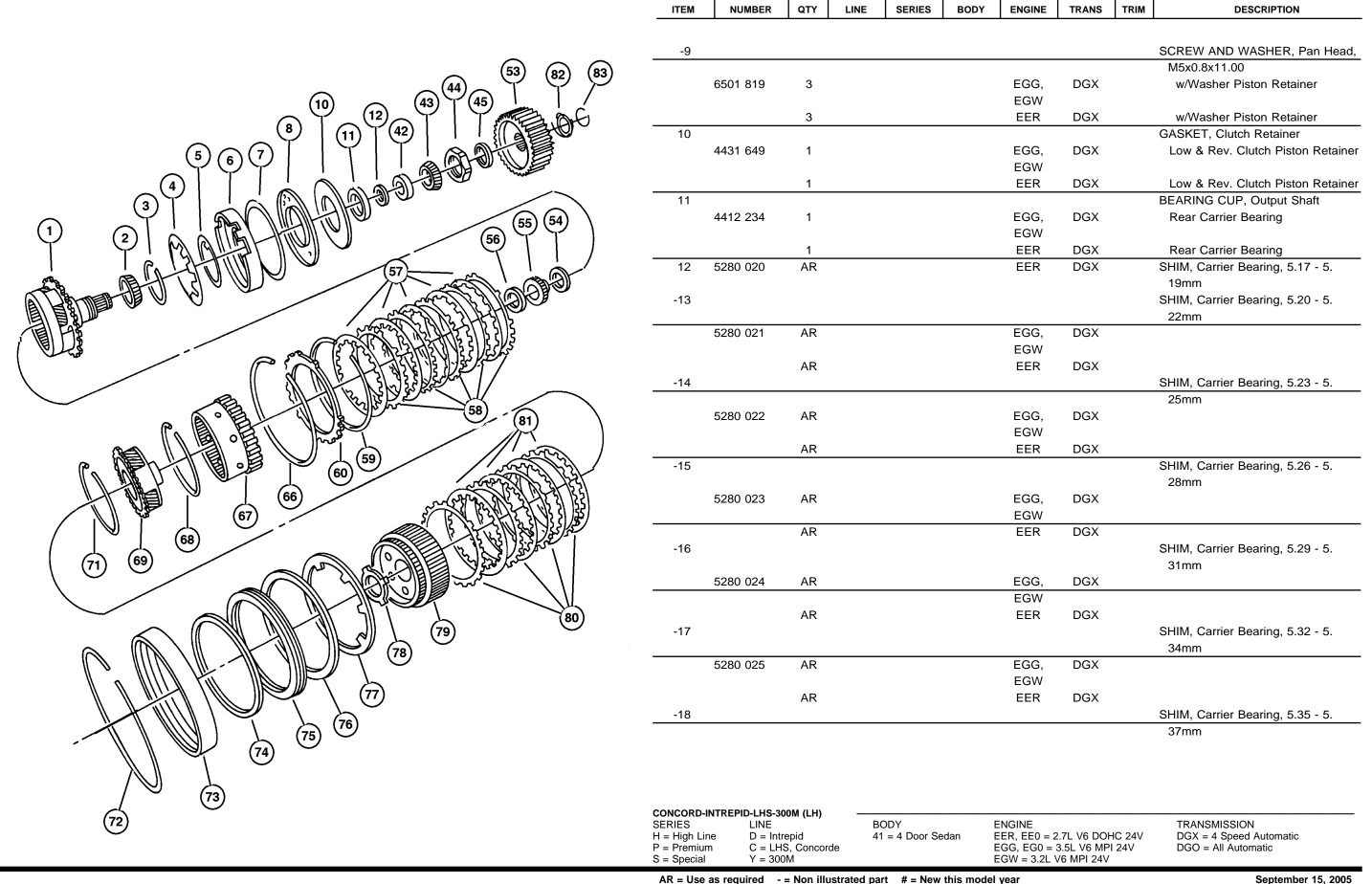
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

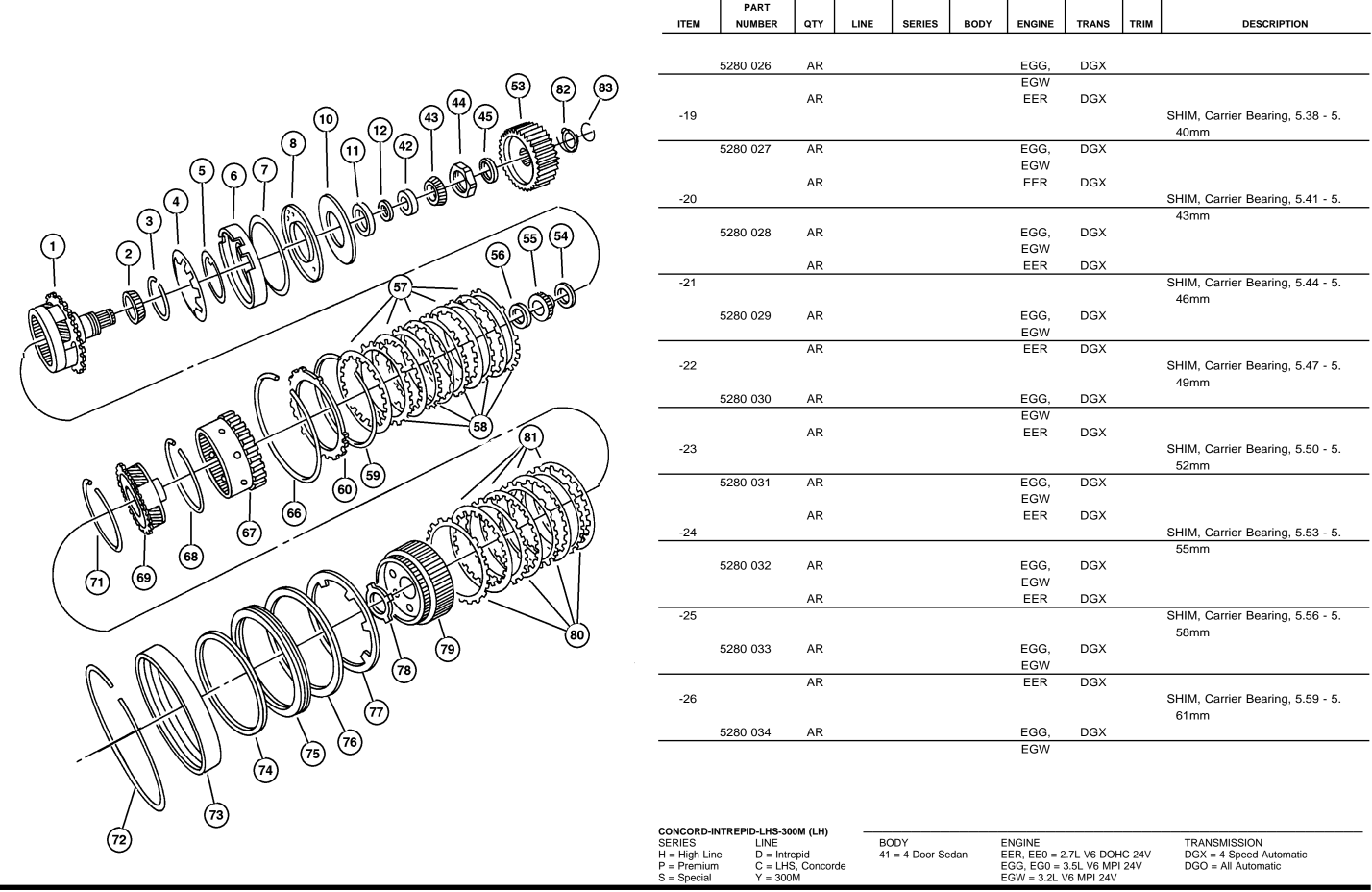
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

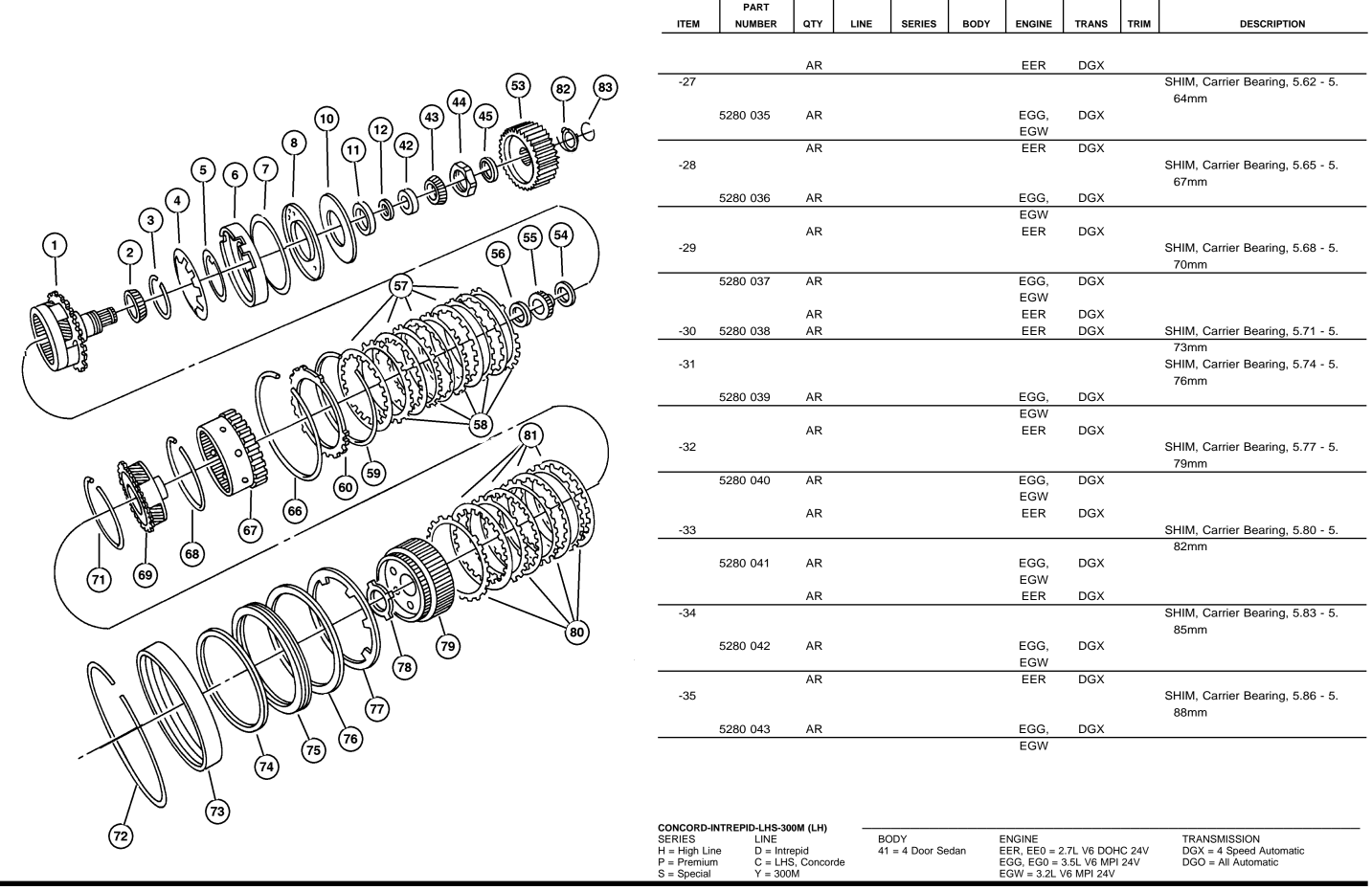
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>							-	
		ALES CODES;		= 4 Spd A	uto <u>Trans</u> ⊿	12LE				
53 82 83	EER = 2.7	.7L V6 - DOHC								
$\bigcirc \qquad \bigcirc (44) \bigcirc \uparrow \qquad \uparrow \qquad \nearrow$	EGG = 3.5									1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	EGW = 3.	3.2L V6 - SOHO	3							CARRIED AND DEADING Dispet
3 1 11 42 1	1									CARRIER AND BEARING, Planet Pinion
		4883 273	1				EGG,	DGX		w/Bushing. Rear Planet Pinion
		1000 2. 0	•				EGW	20.		W/240/g. 1104. 1
			1				EER	DGX		w/Bushing. Rear Planet Pinion
	2									BEARING CONE, Output Shaft
(55) (54)		4412 235	1				EGG,	DGX		Rear Carrier Bearing, 68mm O.D.
							EGW			
			1				EER	DGX		Rear Carrier Bearing, 68mm O.D.
(57)	3	0504 050	4				FCC	DCV		SNAP RING
The state of the s		6501 853	Т				EGG, EGW	DGX		Low & Rev. Clutch Piston
			1				EGW	DGX		Low & Rev. Clutch Piston
	4									SPRING, Low/Reverse Clutch Piston
	•	4412 261	1				EGG,	DGX		Low & Rev. Clutch Piston Return
							EGW			
			1_				EER	DGX		Low & Rev. Clutch Piston Return
	5									SEAL PACKAGE, Transmission
58 (81)										Clutch
IN BOBILL MARCH		4882 917	1				EGG,	DGX		Low & Rev. Cl. Piston, Inner 3-
(20)							EGW			3/8" O.D., Outer 6" O.D
60)			1				EER	DGX		Low & Rev. Cl. Piston, Inner 3-
66	6									3/8" O.D., Outer 6" O.D. PISTON, Low and Reverse Clutch
	_	4431 672	1				EGG,	DGX		Low & Rev. Clutch
		4401 0.2					EGW			LOW & NOV. Clate
(68)			1				EER	DGX		Low & Rev. Clutch
(71) 69	7									SEAL PACKAGE, Transmission
										Clutch
		4882 917	1				EGG,	DGX		Low & Rev. Cl. Piston, Outer 6"
(80)							EGW	501/		O.D., Inner 3-3/8" O.D.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1				EER	DGX		Low & Rev. Cl. Piston, Outer 6"
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8									O.D., Inner 3-3/8" O.D. RETAINER, Transmission Low and
	O									Reverse Clutch Pistion
		4431 648	1				EGG,	DGX		Low & Rev. Clutch Piston
		110.012	-				EGW			2011 01 11011 01011111 11111111
75 (76)			1				EER	DGX		Low & Rev. Clutch Piston
(74)										
$\int_{-\infty}^{\infty} \frac{73}{73}$	COMPONE II		// 110							
72)	SERIES	INTREPID-LHS-300 LINE	JM (LH)	BC	SODY		ENGINE			TRANSMISSION
	H = High Line P = Premium	ne D = Intre	repid IS, Concor	41	1 = 4 Door Se	Sedan E	EER, EE0 = 2	2.7L V6 DOH 3.5L V6 MPI		DGX = 4 Speed Automatic DGO = All Automatic
	S = Special	T	JM	/de			EGG, EG0 = 1 EGW = 3.2L	V6 MPI 24V	I 24 v	DGO = All Automatic
				llustrated par	4 " 11	41.1				Sentember 15, 2005

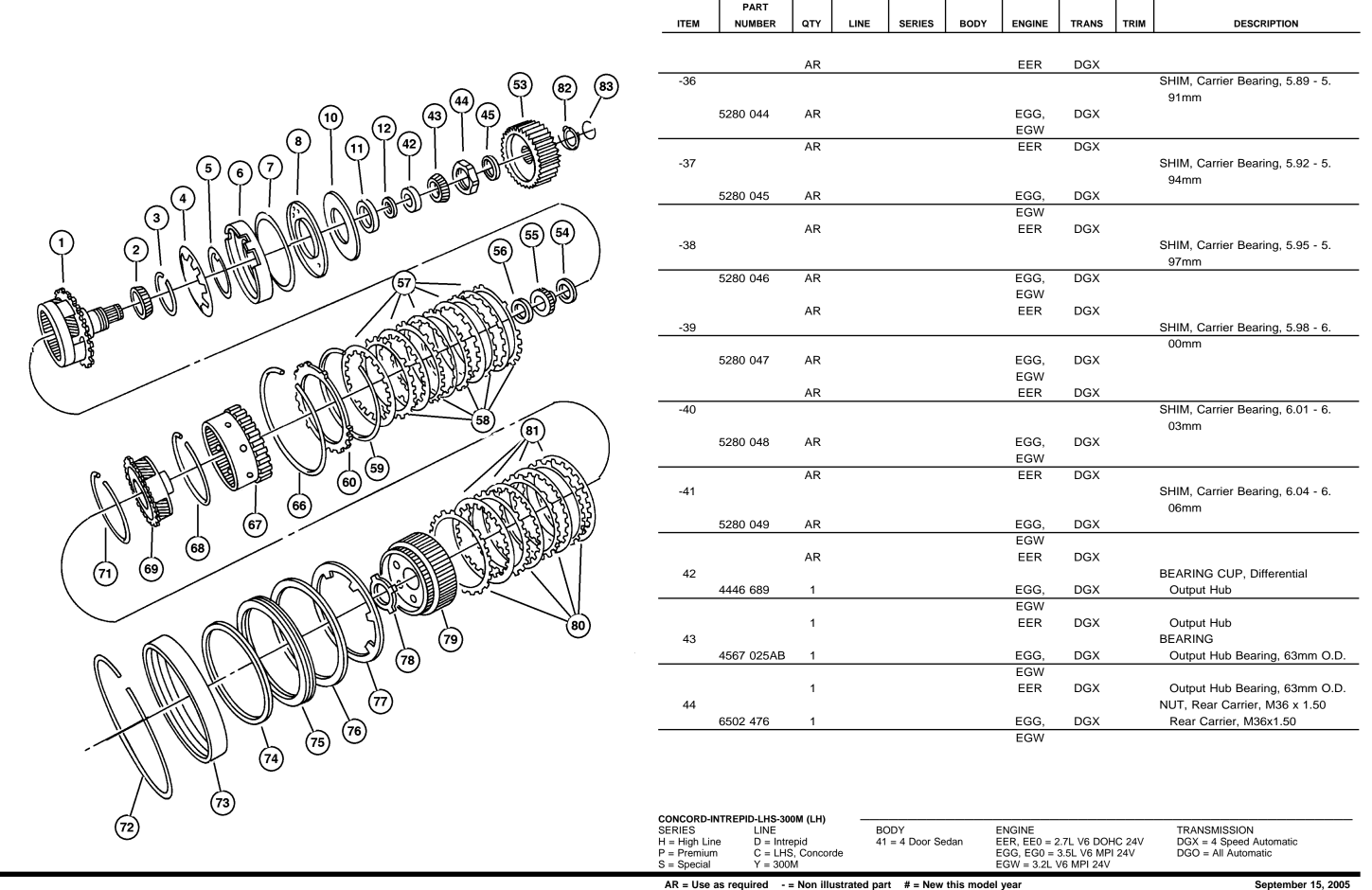
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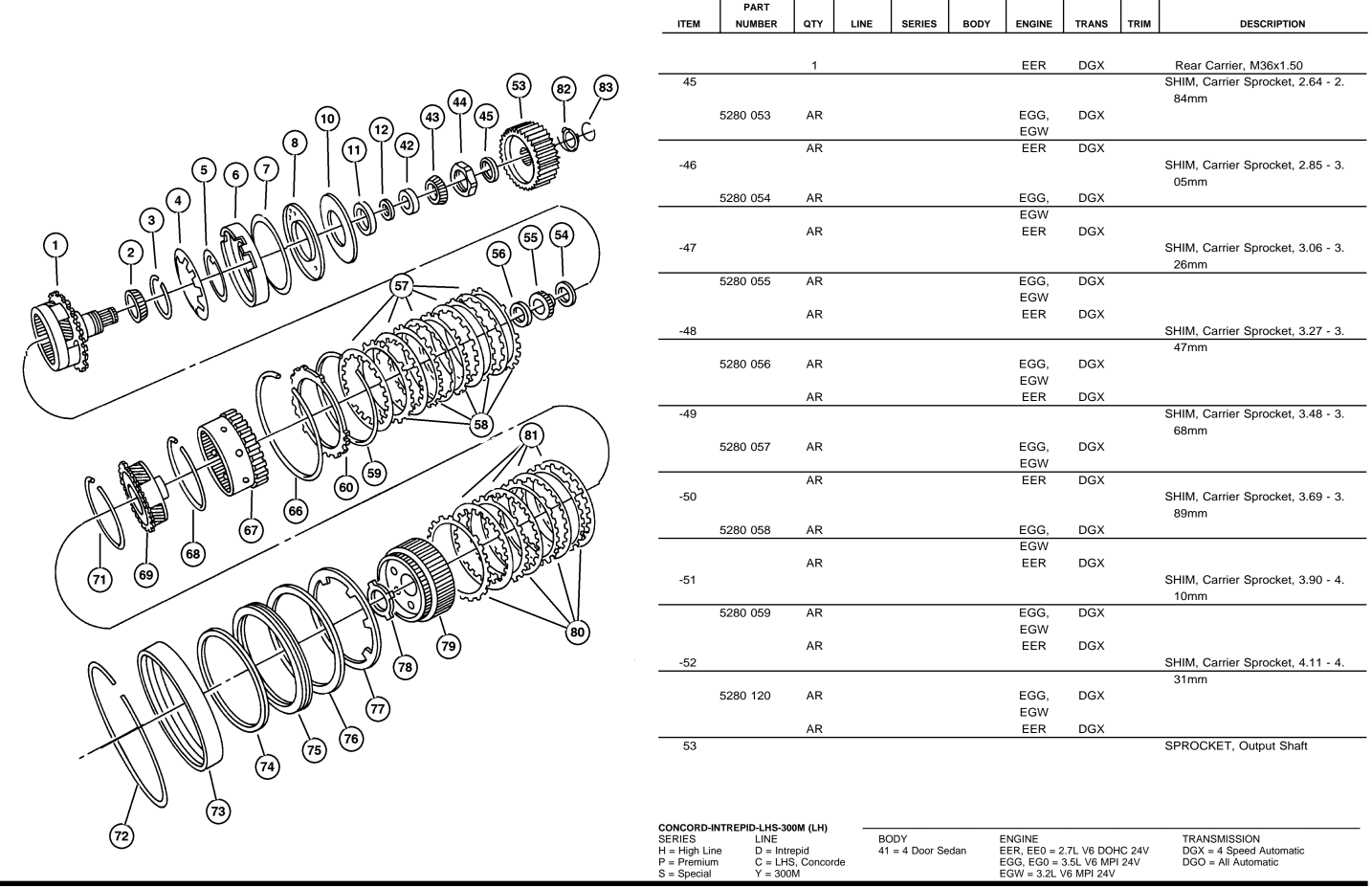










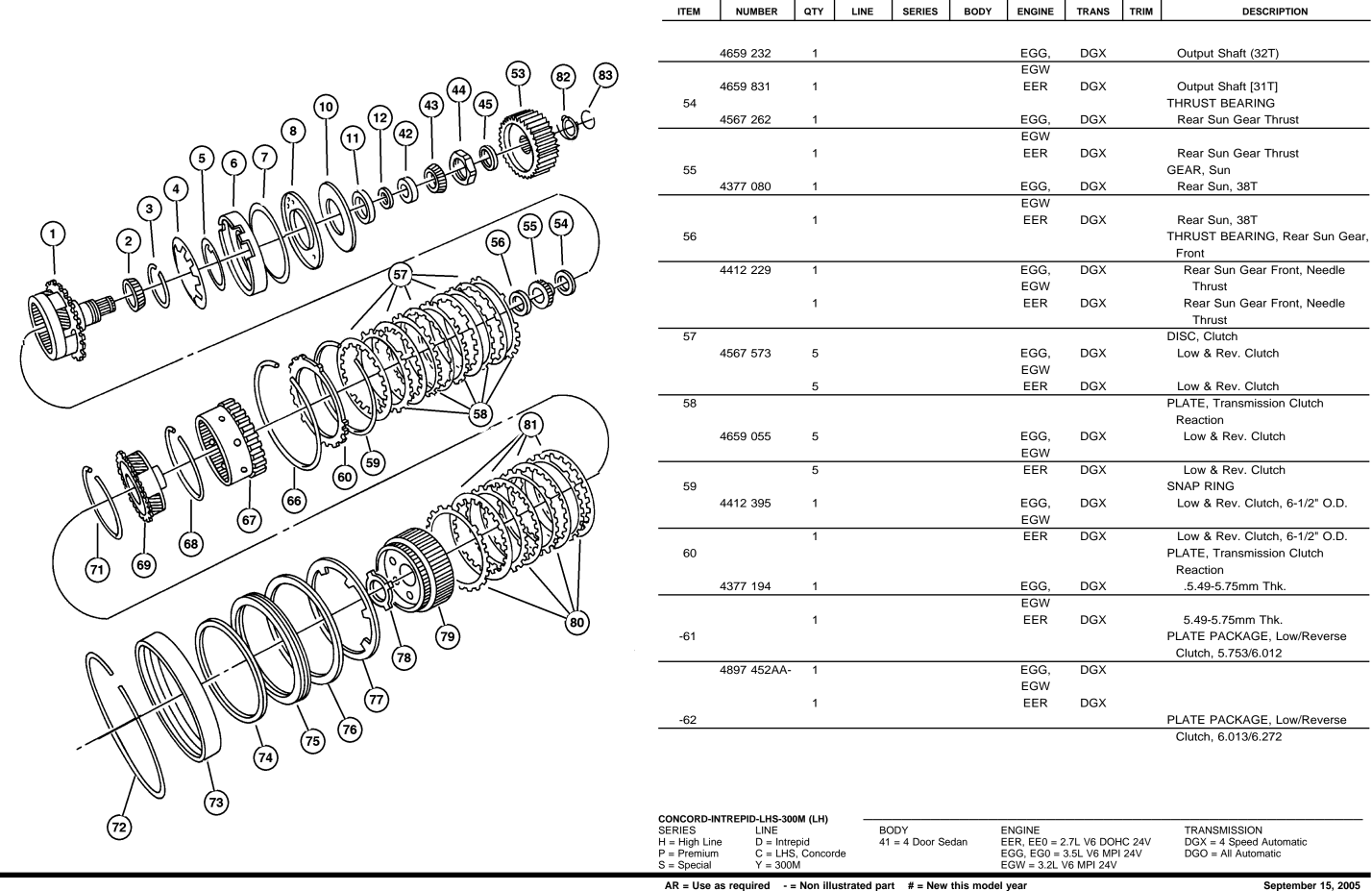


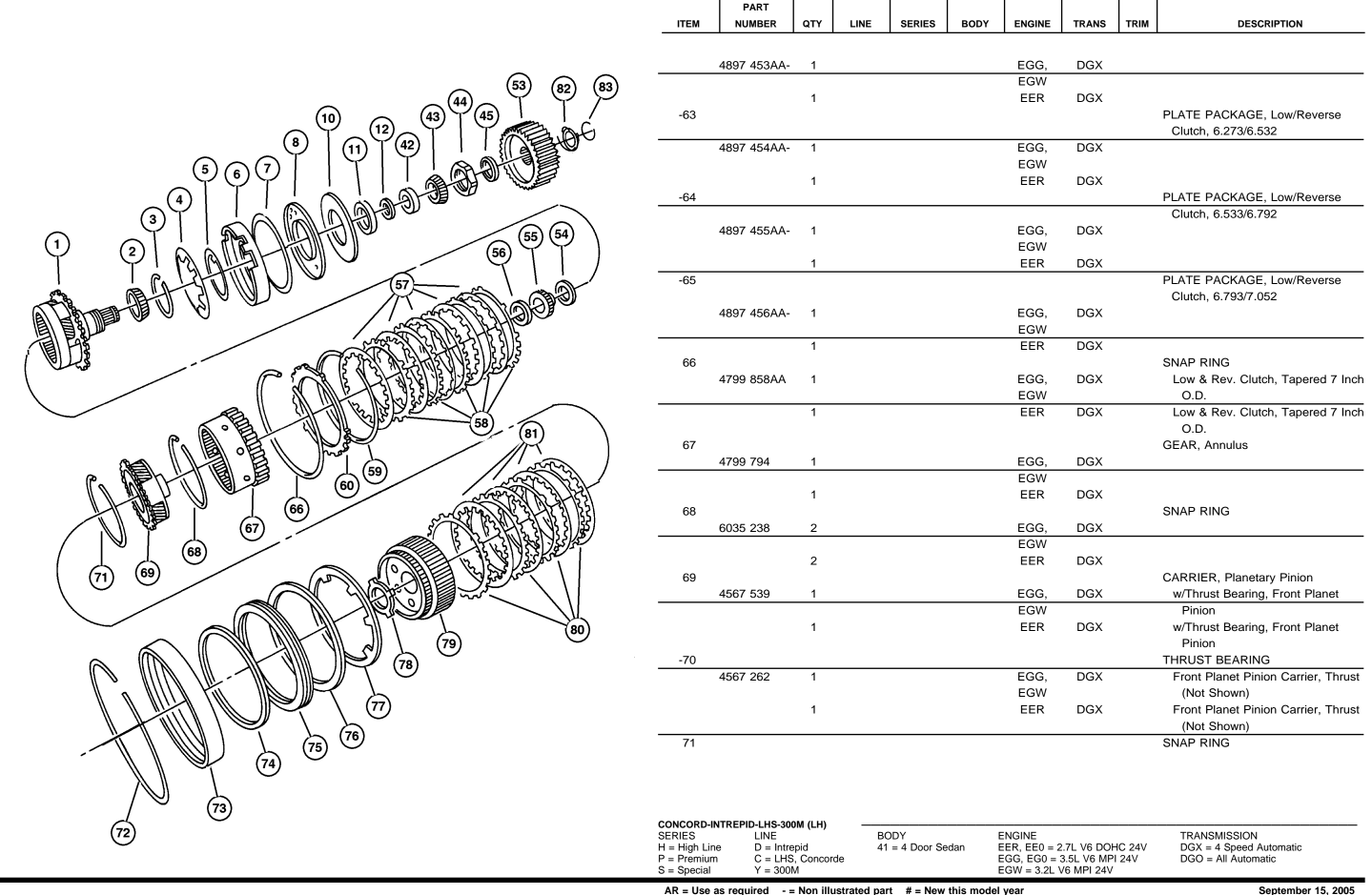
AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005

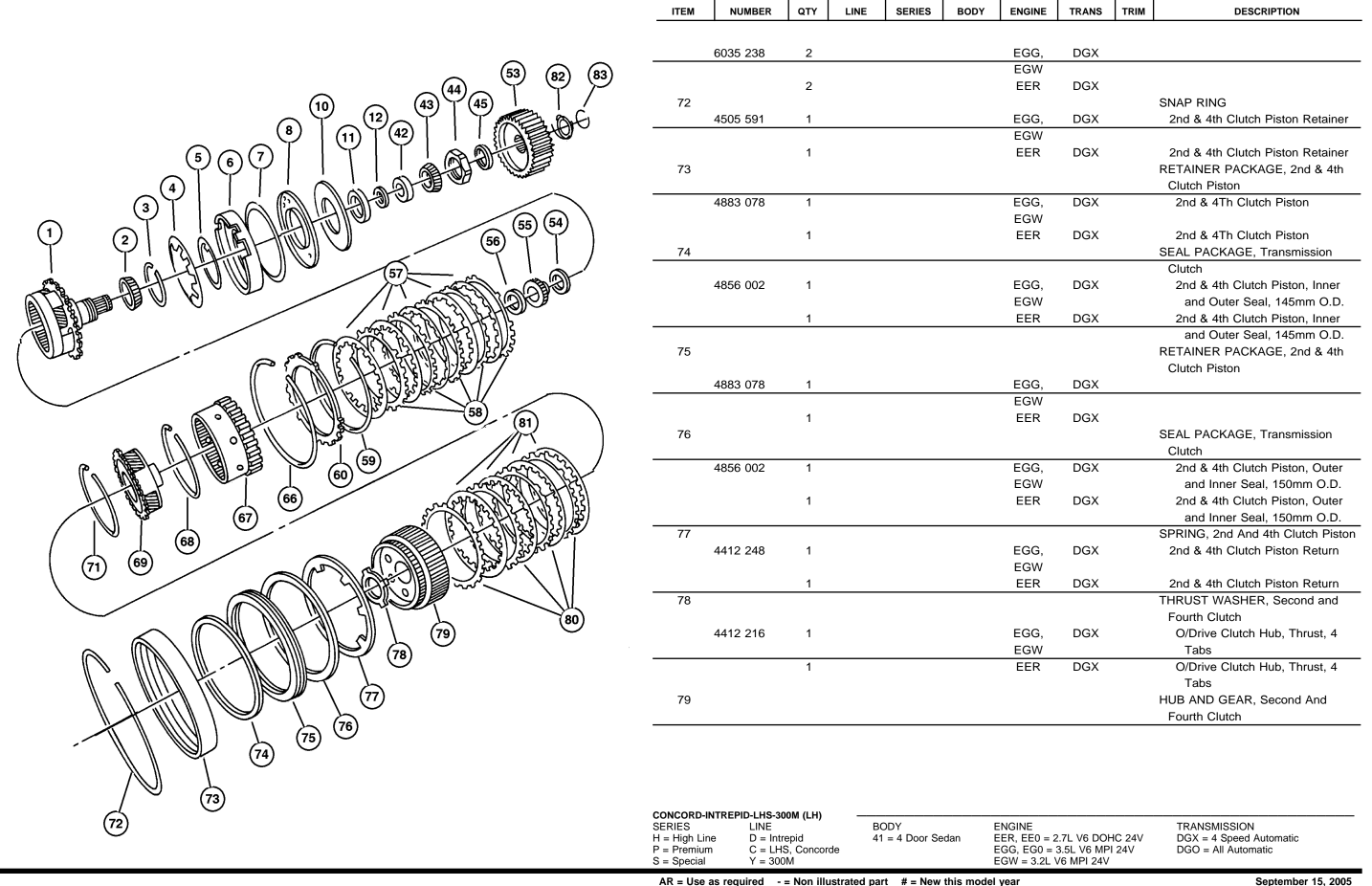


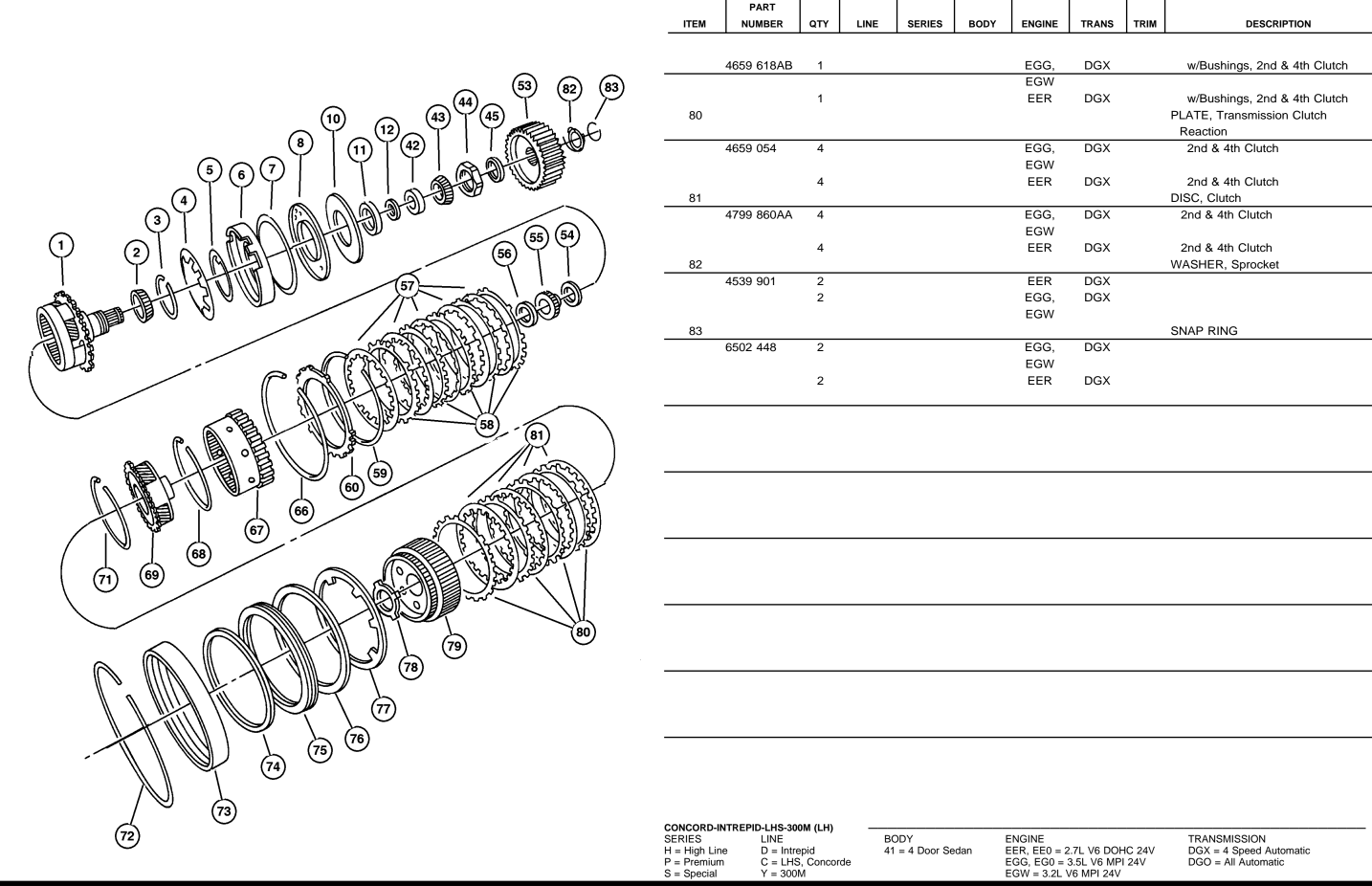
PART





PART

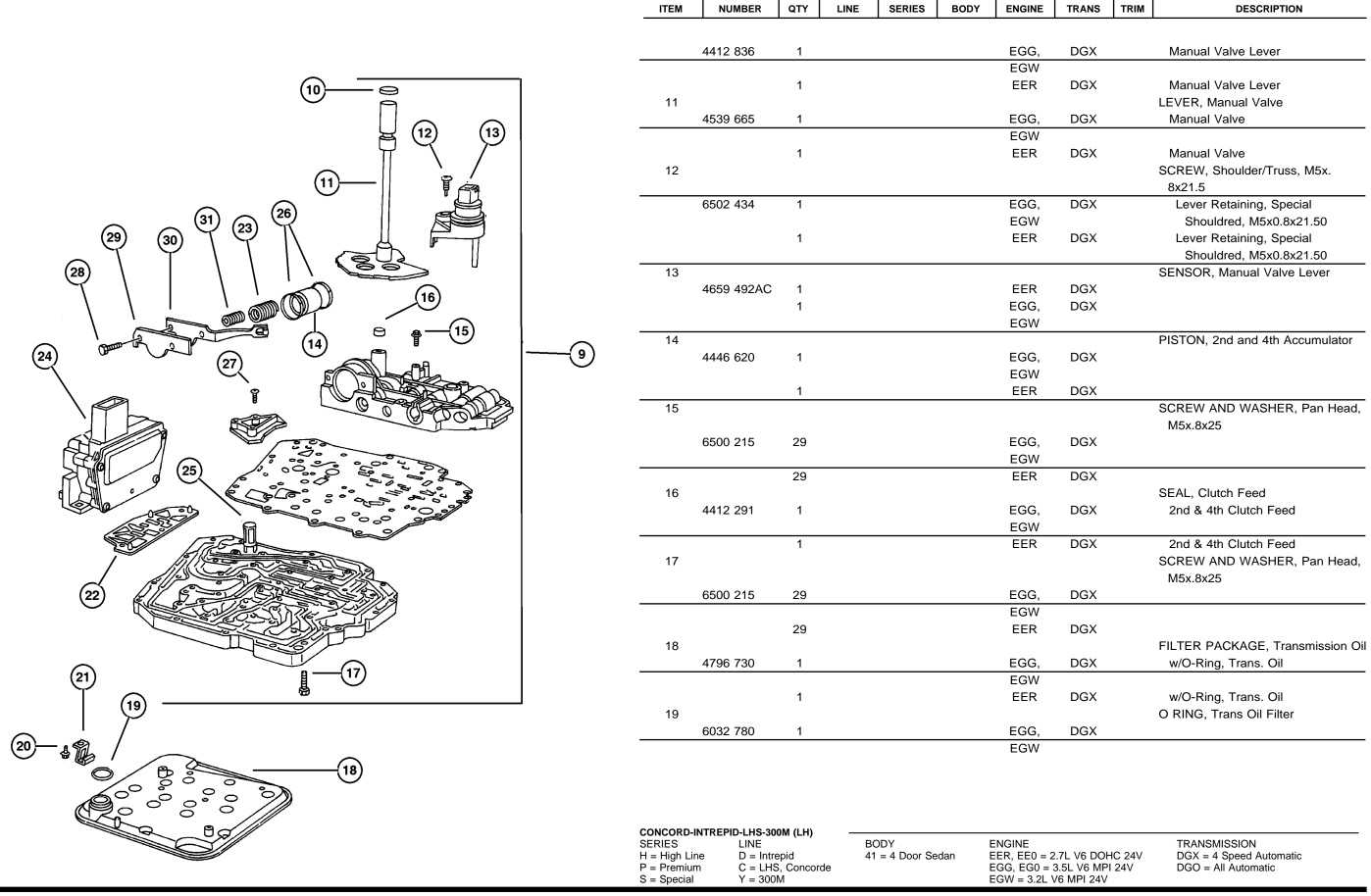




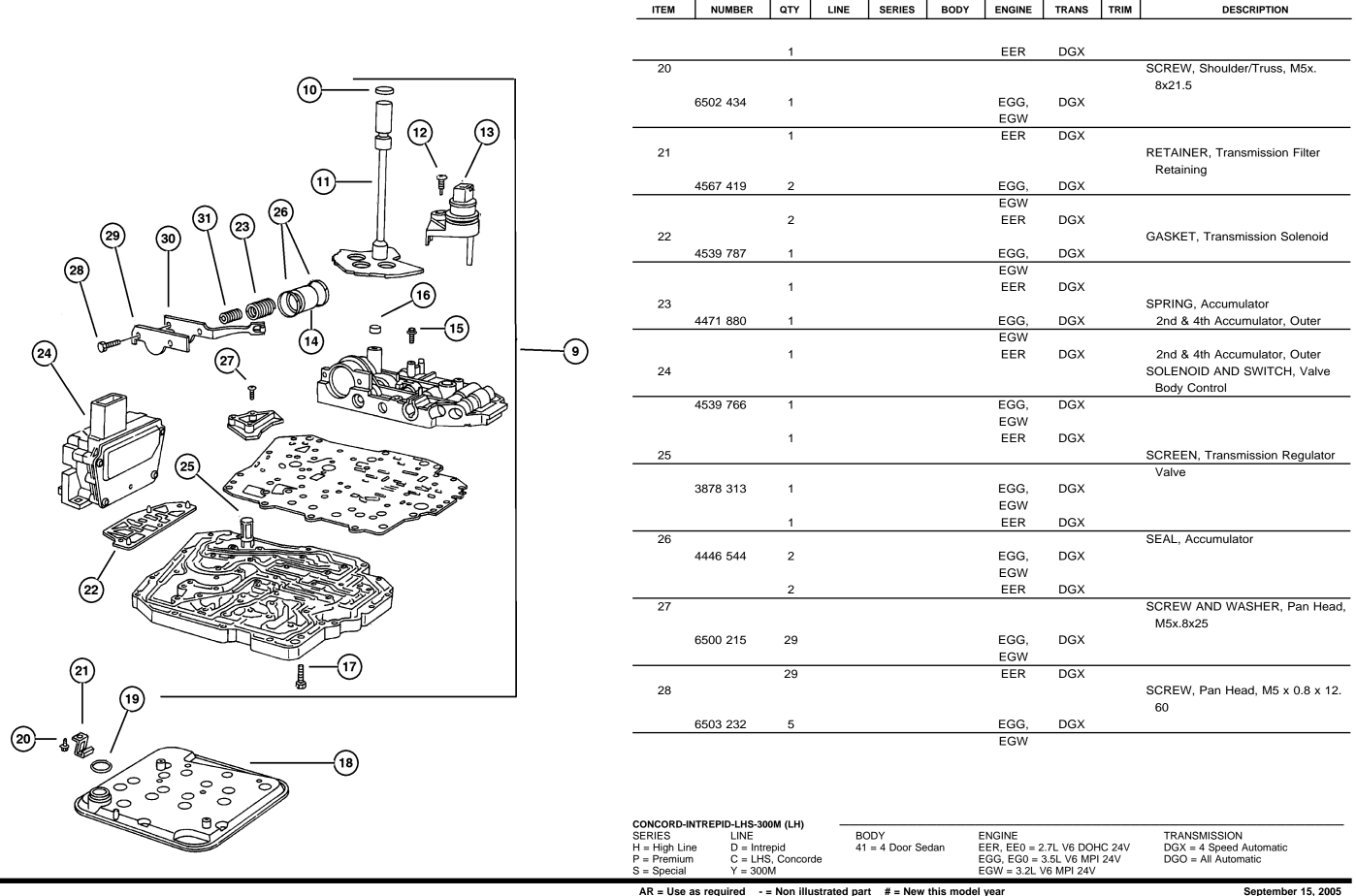
Valve Body Automatic Transaxle, (DGX) Figure 42LE-710

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE; SA	LES CODES	s; DGX =	: 4 Spd Au	uto Trans 4	2LE				
		7L V6 - DOH	2							
(10)————————————————————————————————————	EGG = 3.9 EGW = 3.	5L V6 .2L V6 - SOH	С							
	-1									GASKET PACKAGE, Valve Body
		4864 696	1				EGG, EGW	DGX		
	-2		1				EER	DGX		SEAL, Clutch Feed
(21) (26)		4412 291	1				EGG, EGW	DGX		
29 30 (23)			1				EER	DGX		
7 7 1 1 1	-3		•							SEAL, Manual Valve Lever
28		4412 836	1				EGG, EGW	DGX		
(16)			1				EER	DGX		
	4									SEAL, Accumulator
(24) (27) (14) (9)		4446 544	2				EGG,	DGX		
(27)			2				EGW EER	DGX		
	5		-					20/1		SCREEN, Transmission Regulator
										Valve
		3878 313	1				EGG, EGW	DGX		
			1				EER	DGX		
(25)	-6									FILTER PACKAGE, Transmission Oil
		4796 730	1				EGG, EGW	DGX		
			1				EER	DGX		
	-7									O RING, Accumulator, Transmission
		6501 549	1				EGG,	DGX		
			1				EGW EER	DGX		
	-8									O RING, Trans Oil Filter
		6032 780	1				EGG, EGW	DGX		
			1				EER	DGX		
	9	4864 780	1				EGG,	DGX		VALVE BODY Assembly w/Filter & O-Ring
(19)		4004 700	ı				EGW,	DGX		Assembly Wiriller & O-King
			1				EER	DGX		Assembly w/Filter & O-Ring
	10									SEAL, Manual Valve Lever
	CONCORD IN	ITDEDID I LIE O	OM (LIN							
	CONCORD-IN SERIES H = High Line P = Premium S = Special	LINE D = Intr C = LH: Y = 300	epid S, Concor	41	DDY = 4 Door Se	dan l	ENGINE EER, EE0 = 2 EGG, EG0 = 3 EGW = 3.2L \	3.5L V6 MPI	IC 24V 24V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic
		s required -			-t # Na					Sentember 15, 2005

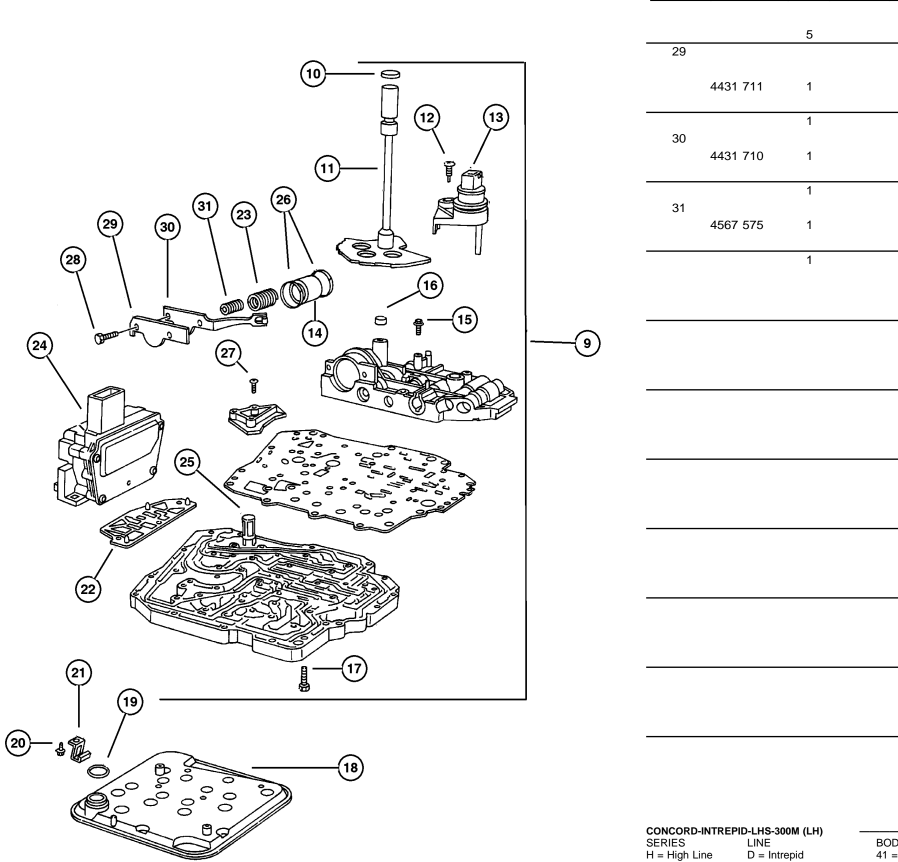
Valve Body Automatic Transaxle, (DGX) Figure 42LE-710



Valve Body Automatic Transaxle, (DGX) Figure 42LE-710



Valve Body Automatic Transaxle, (DGX) Figure 42LE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5				EER	DGX		
29									RETAINER, Transmission 2nd and
									4th Accumulator Piston
	4431 711	1				EGG,	DGX		
						EGW			
		1				EER	DGX		
30									DETENT, Valve Body
	4431 710	1				EGG,	DGX		Manual Valve Lever
						EGW			
		1				EER	DGX		Manual Valve Lever
31									SPRING, Accumulator
	4567 575	1				EGG,	DGX		Trans 2nd & 4th Accumulator
						EGW			(Inner)
		1				EER	DGX		Trans 2nd & 4th Accumulator
									(Inner)

SERIES H = High Line D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

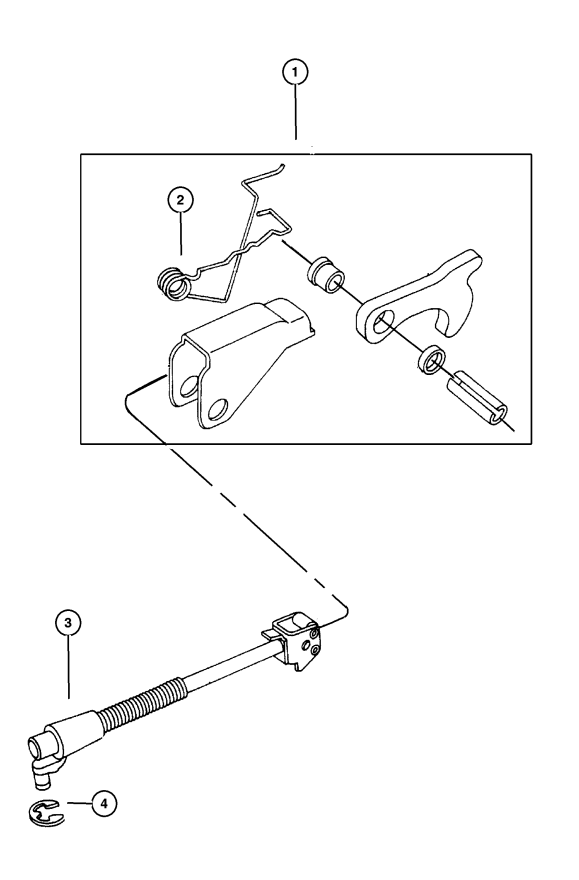
Accumulator Piston And Springs Automatic Transaxle, (DGX) Figure 42LE-720

			PART								
		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			ALES CODES		4 Spd Au	ito Trans 4	2LE				
			7L V6 - DOHC	;							
(1)—— (3)		EGG = 3.		_							
\odot	_	EGW = 3	.2L V6 - SOH	3							opping 4
	(8)	1	4507.575					F00	DCV		SPRING, Accumulator
	\mathcal{H}		4567 575	1				EGG, EGW	DGX		Trans. Accumulator, Low and Reverse, Inner
				1				EER	DGX		Trans. Accumulator, Low and
	/ \			'				LLIX	ВОХ		Reverse, Inner
2—	/ \	2									SPRING, Accumulator
			4471 880	1				EGG,	DGX		Trans. Accumulator
								EGW			
				1				EER	DGX		Trans. Accumulator
		3									SEAL, Accumulator
			4446 544	2				EGG,	DGX		Trans. Accumulator
(3)—								EGW			
	(8)			2				EER	DGX		Trans. Accumulator
		4									PISTON, 2nd and 4th Accumulator
			4446 620	1				EGG,	DGX		Trans. Accumulator
								EGW	501		
				1				EER	DGX		Trans. Accumulator
		5	4431 617	1				EGG,	DGX		COVER, Accumulator
(4)			4431 617	1				EGG, EGW	DGX		Trans. Accumulator
				1				EER	DGX		Trans. Accumulator
		6		•				LLIV	ВОХ		O RING, Accumulator, Transmission
(3)—	9		6501 549	1				EGG,	DGX		Trans. Accumulator
								EGW			
				1				EER	DGX		Trans. Accumulator
		7									SNAP RING
\bigcirc			6501 695	1				EGG,	DGX		Trans. Accumulator
	8							EGW			
				1				EER	DGX		Trans. Accumulator
		8		_							SEAL, Accumulator
			4446 544	2				EGG,	DGX		
				2				EGW EER	DCV		
6		9		2				EER	DGX		PISTON, 2nd and 4th Accumulator
$\mathcal{O}((\mathcal{O}))$			4446 620	1				EGG,	DGX		FISTON, 2nd and 4th Accumulator
			4440 020	'				EGW	ВОХ		
				1				EER	DGX		
		10									SPRING, Accumulator
7-											
	(10)	CONCORD-IN SERIES	NTREPID-LHS-30 LINE	OM (LH)	——— B0	DDY	F	NGINE			TRANSMISSION
		H = High Lin	e D = Intre	epid	41	= 4 Door Se	dan E	ER, EE0 = 2	2.7L V6 DOF	IC 24V	DGX = 4 Speed Automatic
		P = Premium S = Special	Y = 300	Concor M	ue 		E	GG, EG0 = 3.2L \	6 MPI 24V	24V	DGO = All Automatic

Accumulator Piston And Springs Automatic Transaxle, (DGX) Figure 42LE-720

		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	471 880	1				EGG,	DGX		Trans. Accumulator
<u>1</u>				1				EGW EER	DGX		Trans. Accumulator
	(8)										
2—											
											_
3—											
4—											
(3)—											
5)—											_
	8										_
6—											
7-											
	(10)	CONCORD-INT	REPID-LHS-30	00M (LH)				NGINF			TRANSMISSION
	1.0	CONCORD-INT SERIES H = High Line P = Premium S = Special	D = Intr C = LHS Y = 300	epid S, Concorde M	41 = e	DY = 4 Door Sed	dan El	NGINE ER, EE0 = 2 GG, EG0 = 3 GW = 3.2L V	.7L V6 DOH0 3.5L V6 MPI 76 MPI 24V	C 24V 24V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

Parking Sprag Automatic Transaxle, (DGX) Figure 42LE-730



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	LES CODES;		4 Spd Au	ito Trans 4	2LE				
	L V6 - DOHC								
GG = 3.5 GW = 3	ьь v6 2L V6 - SOHC								
1	EL VO OONG								GUIDE PACKAGE, Parking Spra
									Pawl
	4883 505AA	1				EGG,	DGX		
						EGW			
2		1				EER	DGX		SPRING, Parking Sprag Return
	4431 653	1				EGG,	DGX		or King, raiking oprag Kelum
		-				EGW			
		1				EER	DGX		
3									ROD, Parking Sprag
	4431 634	1				EGG, EGW	DGX		
		1				EER	DGX		
4						LLIX	ВОХ		SNAP RING, Rod
	6035 256	1				EGG,	DGX		Parking Sprag Rod Retainer
						EGW			
		1				EER	DGX		Parking Sprag Rod Retainer

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

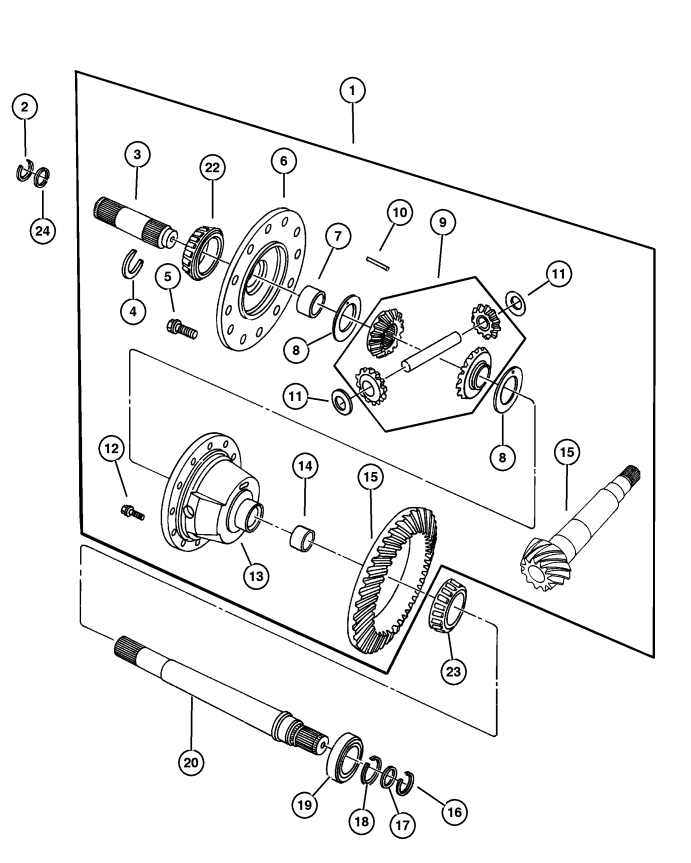
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Differential Case And Gears Automatic Transaxle, (DGX) Figure 42LE-810

2 24	
	20 19 18 17 16

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•			
	ALES CODES;		= 4 Spd Au	ito Trans 4	2LE				
	7L V6 - DOHC								
EGG = 3.									
	.2L V6 - SOHC	;							DIEEEDENITIAL Transcrite
1	4539 661	1				EGG,	DGX		OIFFERENTIAL, Transaxle (Consists Of Items 3 thru 18)
	4559 661	ı				EGG, EGW	DGA		(Consists Of Items 3 thru 18)
		1				EER	DGX		(Consists Of Items 3 thru 18)
2		·					DOX		CIRCLIP, Half Shaft
	4593 012	2				EGG,	DGX		,
						EGW			
		2				EER	DGX		
3									OUTPUT SHAFT, Transaxle
	4539 748	1				EGG,	DGX		Diff. Stub. Short
						EGW			
		1				EER	DGX		Diff. Stub. Short
4	2052 002					F00	DCV		LOCK, Drive Shaft
	2852 883	1				EGG, EGW	DGX		
		1				EER	DGX		
5		·				LLIX	ВОХ		SCREW, Special Shouldered,
									M10x1x29
	6502 034	12				EGG,	DGX		Diff. Case
						EGW			
		12				EER	DGX		Diff. Case
6									CASE, Transfer Front
	4567 505	1				EGG,	DGX		Diff. Bearing (Serviced in 456750
						EGW	5.01/		Assy. Consists of Items 6,14,15
		1				EER	DGX		Diff Bearing (Serviced in 4567505
7									Assy. Consists of Items 6,14,15
7	4567 225	2				EGG,	DGX		BUSHING, Support Case
	4307 223	2				EGW	DGX		
		2				EER	DGX		
8									THRUST WASHER PACKAGE, Ax
									Differentail
	4131 293	1				EGG,	DGX		
						EGW			
		1				EER	DGX		
9									GEAR PACKAGE, Differential
	5016 367AA	1				EGG,	DGX		
						EGW			
CONCORD-II SERIES H = High Lin P = Premium		pid	41	DDY = 4 Door Se	dan E	ENGINE EER, EE0 = 2 EGG, EG0 = 3			TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

Differential Case And Gears Automatic Transaxle, (DGX) Figure 42LE-810



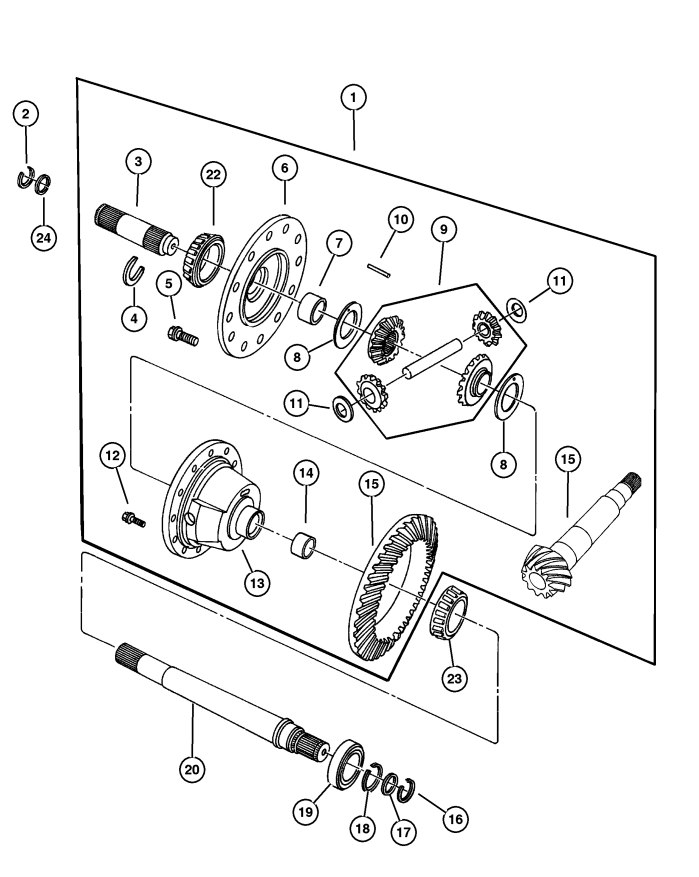
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EER	DGX		
10									PIN, Shift Fork
	0154 567	1				EGG,	DGX		Pinion Shaft, 1/4x1-3/4"
						EGW			
		1				EER	DGX		Pinion Shaft 1/4x1-3/4"
11									WASHER, Pinion Thrust
	2852 912	2				EGG,	DGX		Pinion Gear, Coned Thrust
						EGW			
		2				EER	DGX		Pinion Gear, Coned Thrust
12	6501 714	1							SCREW AND WASHER, Hex Hea
									M6x1x18, Differntial
13									CASE, Transfer Front
	4567 505	1				EGG,	DGX		Differential (Serviced in 4567505
						EGW			Assy. Consists of Items 5,14,1
		1				EER	DGX		Differential (Serviced in 456750)
									Assy. Consists of Items 6,14,1
14									BUSHING, Support Case
	4567 225	2				EGG,	DGX		,
						EGW			
		2				EER	DGX		
15		_					20/		GEAR, Differential Ring
	4567 617	1				EGG,	DGX		Matched, Ring Gear & Transfer
	1007 017	•				EGW	20/		Shaft
		1				EER	DGX		Matched, Ring Gear & Transfer
		•				LLIX	ВОХ		Shaft
16									CIRCLIP, Half Shaft
10	4593 012	2				EGG,	DGX		Ontolin , rian orian
	4000 012	_				EGW	ВОХ		
		2				EER	DGX		
17						LLIN	DGA		O RING, CV Joint
17	6502 363	2				EGG,	DGX		O KING, CV John
	0302 303	2					DGX		
		2				EGW EER	DGX		
10						LLN	DGA		SNAP RING
18	6502 492	4				ECC	DCV		
	6502 482	1				EGG, EGW	DGX		Stub Shaft Ball Bearing, 2.634" O.D., .078" Thk.
		4					DGX		, ,
		1				EER	DGX		Stub Shaft Ball Bearing, 2.634"
40									O.D., .078" Thk.
19	4500 070	4				F00	DOY		BEARING, Differential
	4539 879	1				EGG,	DGX		Sealed Ball, 2-3/8" O.D., 5/8"
						EGW			Width
		1				EER	DGX		Sealed Ball, 2-3/8" O.D., 5/8"
									Width
ONCORD ERIES = High L	-INTREPID-LHS-30 LINE ine D = Into			DDY = 4 Door Se		======================================	2.71 V6 DOH	C 24V	TRANSMISSION DGX = 4 Speed Automatic
= Premiu	C = LH	S, Concor		. 2001 00	E	EGG, EG0 = 3	3.5L V6 MPI		DGO = All Automatic
= Specia					E	EGW = 3.2L \	/6 MPI 24V		

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005



Differential Case And Gears Automatic Transaxle, (DGX) Figure 42LE-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20									OUTPUT SHAFT, Transaxle
	4567 216	1				EGG,	DGX		Stub W/Ball Bering
						EGW			
		1				EER	DGX		Stub W/Ball Bering
-21									SNAP RING
	6502 482	1				EGG,	DGX		Ball Bearing Stub Shaft, 32.80 I.D.
						EGW			1.32 Thk.
		1				EER	DGX		Ball Bearing Stub Shaft, 32.80 I.D.
									1.32 Thk.
22									BEARING, Differential
	1790 541	2				EGG,	DGX		Side Cone
						EGW			
		2				EER	DGX		Side Cone
23									BEARING, Differential
	1790 541	2				EGG,	DGX		Case Cone
						EGW			
		2				EER	DGX		Case Cone
24									O RING, CV Joint
	6502 363	2				EGG,	DGX		
						EGW			
		2				EER	DGX		

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE D = Intrepid C = LHS, Concorde Y = 300M P = Premium

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Controls, Gearshift, Floor And Column Shift Automatic Transaxle, (DGX) **Figure 42LE-1210**

ITEM

PART

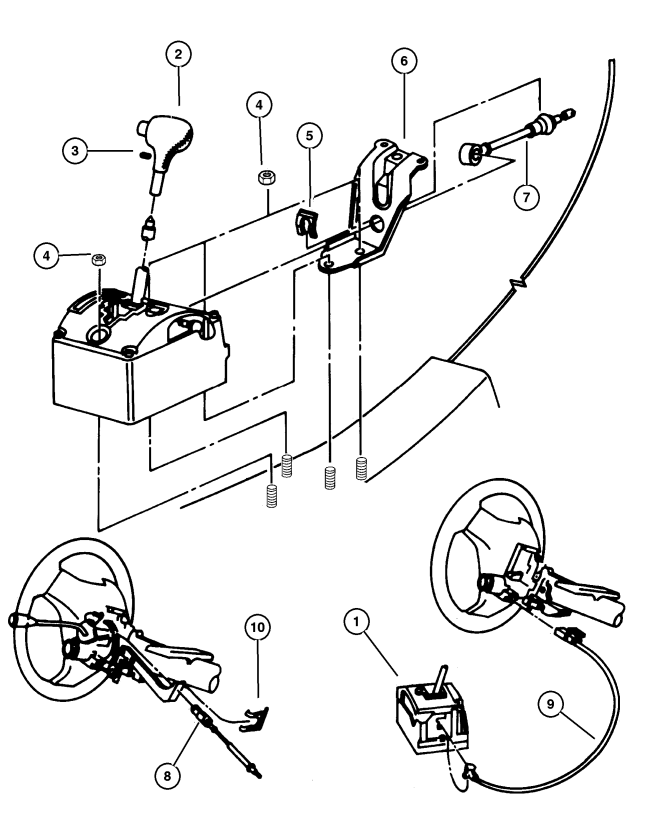
NUMBER

QTY

LINE

SERIES

BODY



1				LEVER, Gearshift
	4593 201AD	1		w/o Autostick
	4593 203AC	1		w/Autostick
2				KNOB, Gearshift
	4670 205	1		ATX, Shifter - Vinyl (Complete)
	4670 208	1		ATX Shifter - Leather (Complete
3	6504 104	1		SCREW, Set, G/Shift Knob, M5x
				8x10
4	6502 756	5		NUT, Hex Lock, M8x1.25
5	4295 369	1		CLIP, Clutch Cable, G/Shift Cont
				Cable, M27x31.75 Lg.
6	4593 422AB	1	C, D, X	BRACKET, Throttle Control Cabl
				Shifter & Console Attaching
7	4593 215AE	1		CABLE, Gear Selector, G/Shift
				Control, Console Shift
8	4593 216AE	1		CABLE, Gear Selector, G/Shift
				Control, Column
9	4593 318AD	1		CABLE, Ignition Interlock, w/Inne
				Cassette Switch, Ignition Interlo
10	6503 078	1		CLIP, Moulding, G/Shift Cable,

ENGINE TRANS TRIM

CONCORD-INTREPID-LHS-300M (LH) LINE

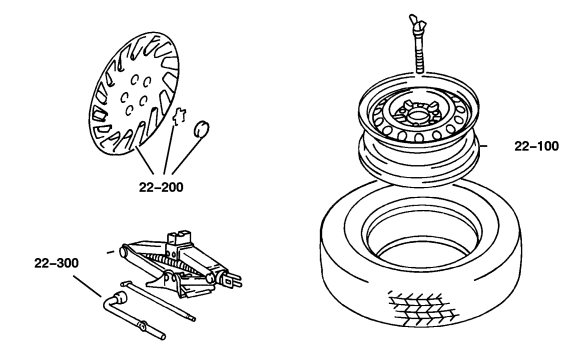
SERIES H = High Line D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

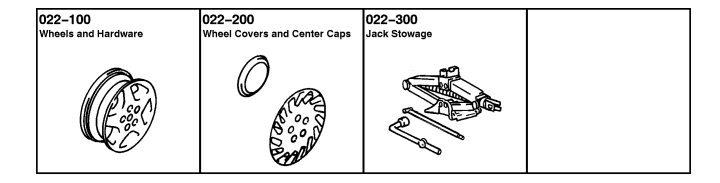
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

DESCRIPTION

Group – 022 Wheels, Covers and Jacks





GROUP 22 - Wheels, Covers and Jacks

Illustration Title	Group-Fig. No
Wheels and Hardware	
Wheels And Hardware	Fig. 022-110
Wheel Covers and Center Caps	
Covers, Wheel	Fig. 022-210
Jack Stowage	
Jack and Spare Tire Stowage	Fig. 022-310

Wheels And Hardware Figure 022-110

	2	3 4	
(5) (6) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	7		
	8 9		TIRE PRESSURE PIAN ON LEASE SHANGE AND SET PRANISE SHANGE SHANGE SHOWS BLOOK DILASTANGE OF THE SHANGE SHANGE SHANGE SHANGE SHANGE SHANGE SHANGE SHANGE.

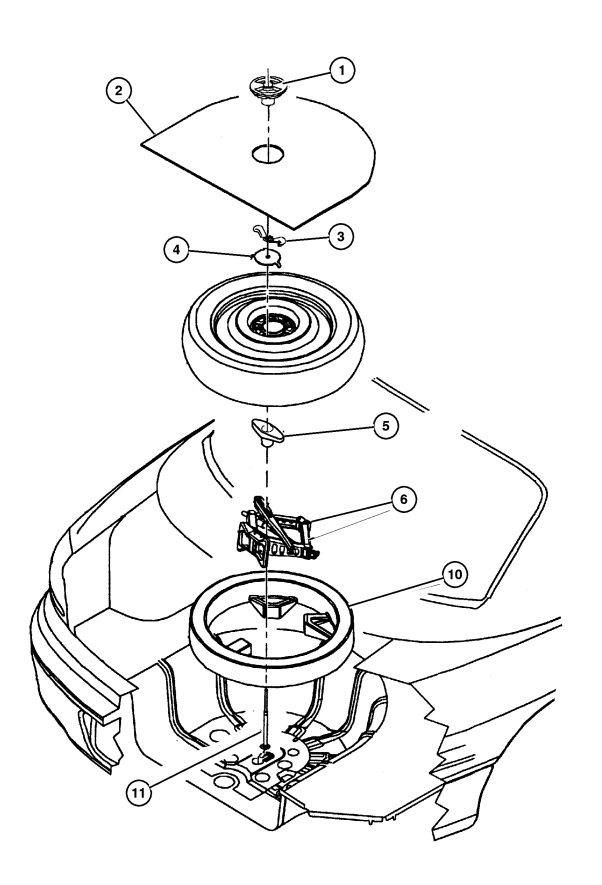
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes:								
[WCF] =	WHEELS - 15	X 6.0 E	BLACK						
[WCS] =	WHEELS - 16	X 7.0 E	BLACK						
[WFC] =	WHEELS - 17X	(7.5 FF	RT/20X10 F	RR, CHRO	ME				
[WFJ] =	WHEELS - 17 A	ALUMIN	NUM						
[WFH] =	WHEELS - 17	X 7.0 C	CHROME						
[WNE] =	WHEELS - 16	ALUMI	NUM, CHE	ROME					
[WNK] =	WHEELS - 16	X 7.0 A	ALUMINUM	1					
[WNR] =	WHEELS - 16	X 7.0 A	ALUMINUM	1					
[WNS] =	WHEELS - 16	ALUMI	NUM						
1	RK76 PAKAA	4							WHEEL, Aluminum, 16 x 7 - [WNH] -
									Sparkle Silver, 15 Spoke Medallion
2	LG20 PAK	4							WHEEL, Aluminum, 16 x 7 - [WNR] -
									Sparkle Silver
3	LG30 PAK	5	С	Р					WHEEL, Aluminum, 17 x 7 - [WFJ] -
									Aluminum
4	LG40 RAV	4	С	Р					WHEEL, Steel, 17 x 7 - [WFH] -
									Chrome
5									CAP, Wheel Center
	4782 257AA	4	С	Н					[WNH]
	4782 258AA	4	Υ						[WNH] (Gold Medallion)
	4782 556	4							[WNR]
	RG98 PAKAA	4							[WNK, WFJ]
6	4755 049	4							CAP, Wheel Center, Bright
									Aluminum, [WFH]
7									WHEEL, Steel
	4782 175	1							TBC - Compact Spare
	4782 226AA	5							15 X 6 [WCF]
	4782 244AA	5							16 X 7 [WCS,TBB,WNR,WNH]
8	6502 738	20							NUT, Wheel Chrome, M12x1.5,
									Capped [WNK,WNR,WFJ,WFH]
9	6504 672	20							NUT, Wheel, Bolt-on Covers [WCF,
									WCS]
10									STEM, Wheel Valve
	2073 355	5							
	2401 840	4							.75", Valve Stem
11									LABEL, Tire Pressure
	4774 382	1							P205/70 R15 BSW A/S ENGLISH
	4774 385	1							P205/70 R15 BSW A/S FRENCH
	4774 386	1							P255/60 V-R16 BSW
									PERFORMANCE
	4782 245AA	1							P255/60 R16 BSW A/S
									PERFORMANCE
CONCORD-I	NTREPID-LHS-300 LINE	M (LH)	——	DDY	F				TRANSMISSION
H = High Lir	ne D = Intre		41	= 4 Door Se	dan E	ER, EE0 = 2			DGX = 4 Speed Automatic
P = Premiur S = Special	$ \begin{array}{ccc} m & C = LHS, \\ Y = 300N \end{array} $		ae			:GG, EG0 = 3 :GW = 3.2L \		24V	DGO = All Automatic
J – Opecial	1 - 30010	* 1				. O V V - U.ZL \	V - IVII I 27V		

Wheels And Hardware Figure 022-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4782 248AA 4782 251AA 4782 253AA 4782 255AA 4782 256AA	1 1 1							P255/55 R17 BSW A/S TOURING P255/60 R16 BSW A/S TOURING P225/60 R16 32 PSI FRENCH P225/60 R16 30 PSI FRENCH P225/55 R17 FRENCH
5 6 7 0 0 0 0 0 0 0 0 0										
8 9 TIRE PRESSURE PHAY OF URL SPICE NO SET PH	CONCORD-I SERIES	INTREPID-LHS-3(OOM (LH))DY	F	ENGINE			TRANSMISSION
	H = High Lir P = Premiur S = Special	ne $D = Introduction M$ $C = LH$	S, Concor	41	= 4 Door Se	dan E	ER, EE0 = 2 EGG, EG0 = 3 EGW = 3.2L \	3.5L V6 MPI	C 24V 24V	DGX = 4 Speed Automatic DGO = All Automatic

ITEM NUMB	BER QTY	LINE	SERIES	BODY ENGIN	TRANS	TRIM	DESCRIPTION
NOTE: Sales Code [W5C] = WHEEL C [W5K] = WHEEL C [W6D] = WHEEL C 1 QX33 P/ 2 QX34 P/ 3 QX35 P/ 4 QX36 P/ -5 4755 04 4782 25 4782 25	es: COVERS - 15, COVERS - 16 COVERS - 16 AKAA 4 AKAB 4 AKAB 4 AKAB 4 AKAB 4 AKAB 4	BOLT O	1	BODY ENGIN	: TRANS	(COVER, Wheel, Sparkle Silver, 15 inch 'ROGUE' (W5C) COVER, Wheel, Sparkle Silver, 15 inch 'HAVOC' (W5K) COVER, Wheel, Sparkle Silver, 16 inch 'CARLTON' (W6B) COVER, Wheel, Sparkle Silver, 16 inch 'SUPER EXTENDER' (W6D) CAP, Wheel Center [WFH] [WNH] [WNH], Gold [WNR] [WNK,WFJ]
H = High Line D P = Premium C	INE = Intrepid = LHS, Concord = 300M	41 e	DDY = 4 Door Seda	EGG, EG0 EGW = 3.2	= 2.7L V6 DOH = 3.5L V6 MPI 2L V6 MPI 24V	PI 24V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

Jack and Spare Tire Stowage Figure 022-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4580 063	1							SUPPORT, Spare Tire Cover
2									COVER, Spare Tire
	4580 451AB	1	С	Н					
	4580 458AB	1	D						Y Model
3	6504 600	1							NUT, M8x1.25, Wing, Spare Tire
									Hold Down
4	4755 138AA	1							PLATE, Spare Tire
5	6504 599	1							NUT, M10x1.50, Wing, Jack Hold
									Down
6	4772 481	1							JACK, Scissors
-7	4772 483	1							WRENCH, Wheel Lug Nut
-8	4772 482	1							LABEL, Tire Pressure
-9									FASTENER, (NOT SERVICED) (Not
									Serviced)
10									SPACER, Spare Tire
	4580 812AA	1							Orange - 16 inch Steel Wheel
	4580 813AA	1							17 inch Spare
	4580 810AA	1							Compact Spare
	4580 811AA	1							15 inch Steel Wheels
	4782 177	1							16 x 4 Convenience Spare
11	6505 614AA	1							BOLT, Square Neck, M8 x 1.25 x
			_		_				226.50

CONCORD-INTREPID-LHS-300M (LH) LINE

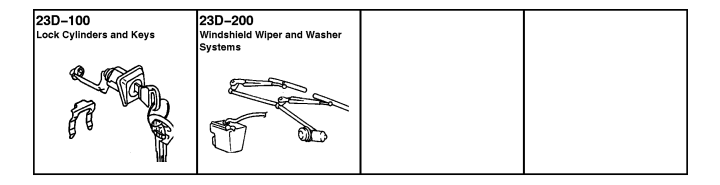
SERIES
H = High Line
P = Premium
S = Special D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 23D

Wiper/Lock Cylinder and Keys

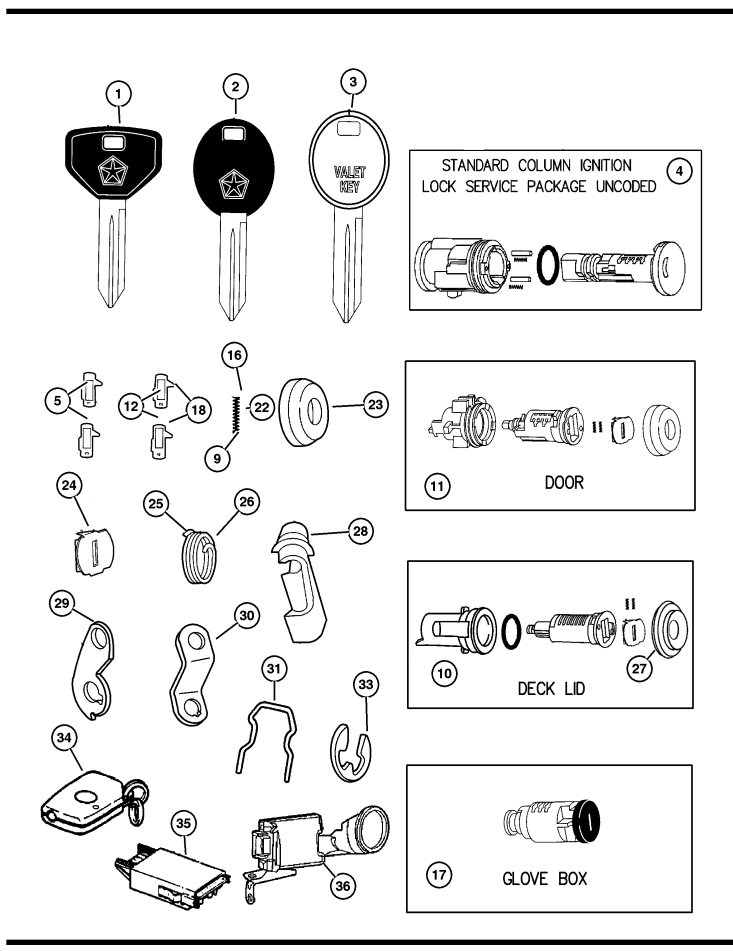
023D-100 023D-200



GROUP 23D - Wiper/Lock Cylinder and Keys

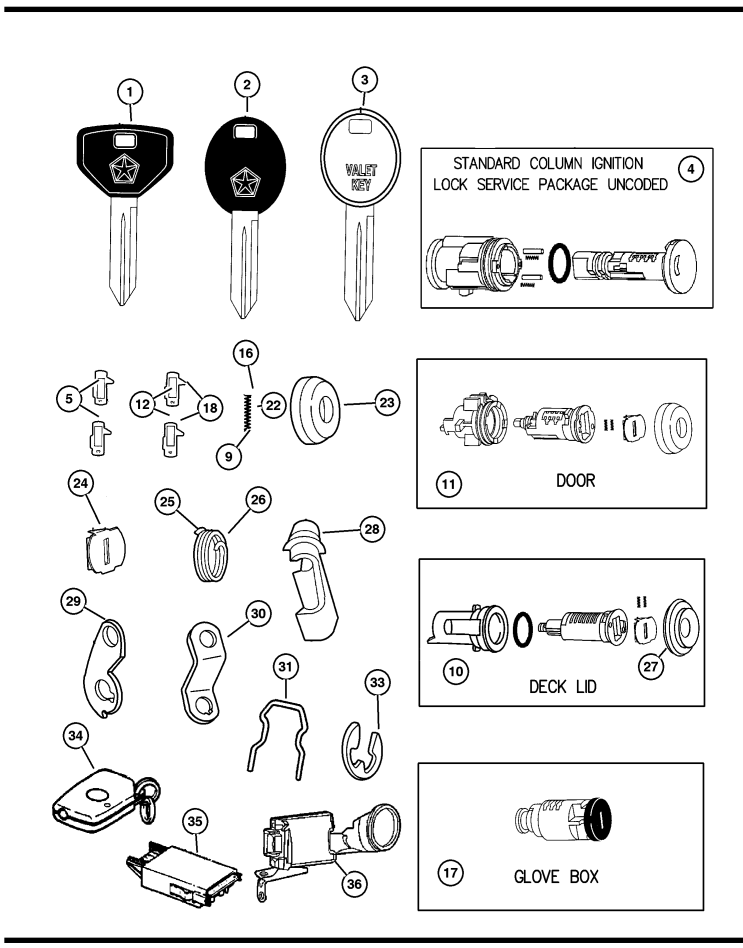
Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders and Double Bitted Lock Cylinder Repair Components	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Wiper and Washer System	Fig. 23D-210

Lock Cylinders and Double Bitted Lock Cylinder Repair Components Figure 23D-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							l .		
CH=Con	corde								
CP=LH									
	ALL LOCK CYL	INDER	S ARE UN	CODED					
1	5507 5407	•	0						KEY, Blank
	5507 5487	2	D, X, Y						
2		2	D, A, Y						KEY, Master
2	5010 366AA	1	С						w/Sentry Key Theft Deterrent
	0010 000/1/1	•	Ü						System
		1	D, X, Y						w/Sentry Key Theft Deterrent
									System
3	5010 365AA	1	С						KEY, Valet, w/Sentry Key Theft
									Deterrent System
4			_						CYLINDER, Ignition Lock
	5003 843AA	1	C						
_		1	D, X, Y						TUMPLED Invition Number 4
5									TUMBLER, Ignition Number 1, Sidebar
	5010 879AA	1	С						Glaebai
	0010 07 07 07	1	D, X, Y						
-6			, ,						TUMBLER, Ignition Number 2,
									Sidebar
	5010 880AA-	1	С						
		1	D, X, Y						
-7									TUMBLER, Ignition Number 3,
	5010 881AA-	1	С						Sidebar
	5010 661AA-	1	D, X, Y						
-8		'	D, X, 1						TUMBLER, Ignition Number 4,
									Sidebar
	5010 882AA-	1	С						
		1	D, X, Y						
9									SPRING, Ignition Tumbler, Sideb
	5010 883AA	1	C						
40		1	D, X, Y						CVINDED Dealers
10	4778 145	1	D V V						CYLINDER, Deck Lid Lock
	+110 140	<u> </u>	D, X, Y						
11		ı	J						CYLINDER, Door Lock
- •	5011 040AA	1	С						, = = = = = = = = = = = = = = = = = = =
		1	D, X, Y						
12									TUMBLER, Door and Deck Numb 1, Wide
ONCORD- ERIES = High Li	INTREPID-LHS-30			DDY = 4 Door Sed		ENGINE	0.71 V6 DO	IC 24V	TRANSMISSION
= Premiu = Special	m $C = LHS$	S, Conco		= 4 DOOL 260	E	ER, EE0 = 2 EGG, EG0 = 3 EGW = 3.2L \	3.5L V6 MPI	24V 24V	DGX = 4 Speed Automatic DGO = All Automatic

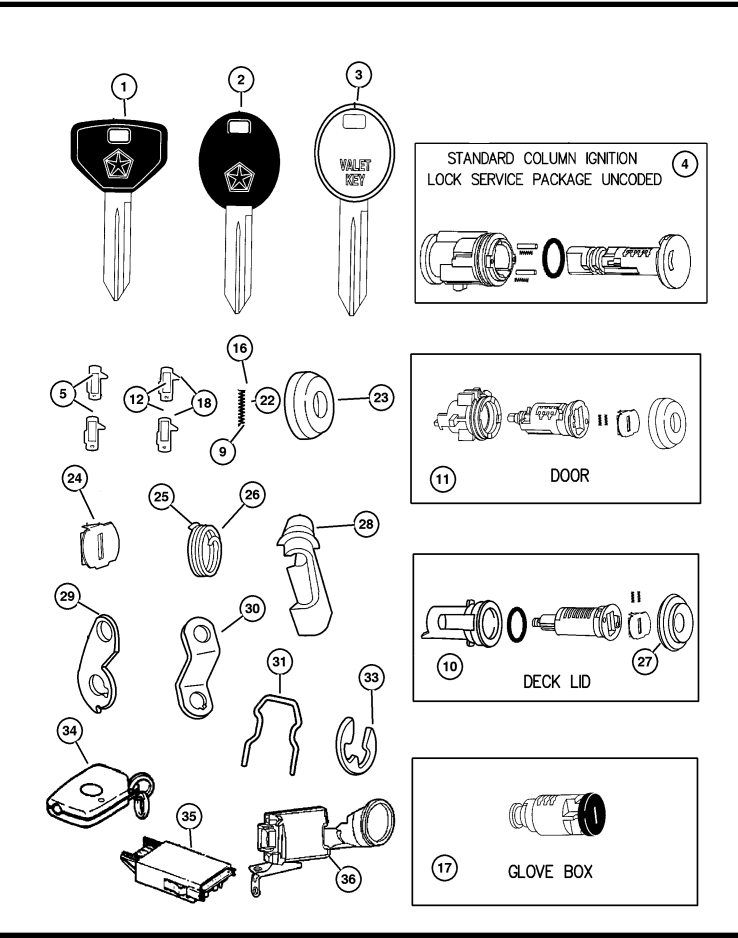
Lock Cylinders and Double Bitted Lock Cylinder Repair Components **Figure 23D-110**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4778 117	1	C D, X, Y						
		1	D, X, Y						
-13									TUMBLER, Door and Deck Number
	4770 440	4	0						2, Wide
	4778 118	1 1	D, X, Y						
-14		'	D, A, 1						TUMBLER, Door and Deck Number
									3, Wide
	4778 119	1	С						0, 11120
		1	D, X, Y						
-15									TUMBLER, Door and Deck Number
									4, Wide
	4778 120	1	С						
		1	D, X, Y						
16	4770 404		0						SPRING, Door and Deck Tumbler
	4778 121	1	С						
17		1	D, X, Y						CYLINDER, Glove Box Lock
17	4778 448	1	С						CTEINDER, Glove Box Lock
	1770 110	1	D, X, Y						
18		•	_, , , ,						TUMBLER, Ignition Number 1
	5257 132	1	D, X, Y						Glove Box Only, Not Ignition
		1	С						Glove Box Only, Not Ignition
-19									TUMBLER, Ignition Number 2
	5257 133	1	D, X, Y						Glove Box Only, Not Ignition
		1	С						Glove Box Only, Not Ignition
-20	5057.404		D V V						TUMBLER, Ignition Number 3
	5257 134	1	D, X, Y C						Glove Box Only, Not Ignition
-21		1							Glove Box Only, Not Ignition TUMBLER, Ignition Number 4
-21	5257 135	1	С						TOMBLET, Ignition Number 4
	0207 100	1	D, X, Y						
22		•	_, , , ,						SPRING, Lock Cylinder Tumbler
	4746 873	1	С						•
		1	D, X, Y						
23									CAP, Door Lock Cylinder, Bright
	4778 149	1	С						
0.4		1	D, X, Y						0.00
24									SHUTTER, Door, Deck and Liftga
	4778 150	1	С						Bright
	4776 150	1 1	D, X, Y						
25		'	D, X, 1						SPRING, Cylinder Return
									•
NCORD-I RIES High Lir	NTREPID-LHS-30 LINE ne D = Intr			ODY = 4 Door Seda		 ENGINE EER, EE0 = 2	71 \/6 \\\000	C 24V	TRANSMISSION DGX = 4 Speed Automatic
Premiur	D = 11111	epia S, Concoi	41	- 4 DOOL 3609		EGG, EG0 = 3		U 24V	DGO = All Automatic



Lock Cylinders and Double Bitted Lock Cylinder Repair Components Figure 23D-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4378 793	1	С						Door
		1	D, X, Y						Door
26									SPRING, Lock Cylinder Return
	4378 798	1	D, X, Y						
		1	С						
27									CAP, Serviced with Cylinder, De
									Lid P/N 4778145, (NOT
									REQUIRED)
28									CLIP, Latch
	4658 445	1	С						Orange
		1	D, X, Y						Orange
	4658 444	1	С						Purple
		1	D, X, Y						Purple
29									LEVER, Front Door Cylinder
	4717 288	1	С						Door Cylinder
		1	D, X, Y						Door Cylinder
30									LEVER, Deck Lid Cylinder
	4780 387AB	1	С						
	4780 457AA	1	D, X, Y						
31									RETAINER, Lock Cylinder
	4480 116	1	С						(CH), Door Lock Cylinder To
		1	D						Door Lock Cylinder To Latch
		1	С						(CP), Door Lock Cylinder To I
		1	X, Y						Door Lock Cylinder To Latch
-32	4878 786AA-	1							RETAINER, Door Lock Cylinder
									Cylinder to Decklid Attaching
33	6026 125	1	C, D						CLIP, Retainer, E-Type)
34									TRANSMITTER, Keyless Entry
	4602 268AA	2							USA/Canada
	4759 008AB	2							w/2 Transmitters
0.5	4759 011AB	1							MODULE K. J. E. S
35	4000 000 4 4	_							MODULE, Keyless Entry Received
	4602 269AA	1							(5
00	4759 016AC	1							(European)
36	4602 226AD	1							MODULE, Security Alarm, w/Se
07									Deterrent System
-37	4000 000 45								LABEL, Transmitter
	4602 263AB-	2							w/Control Data
20	4602 270AA-	2							w/Sentry Deterrent
-38	8350 4802	2							BATTERY, Transmitter

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

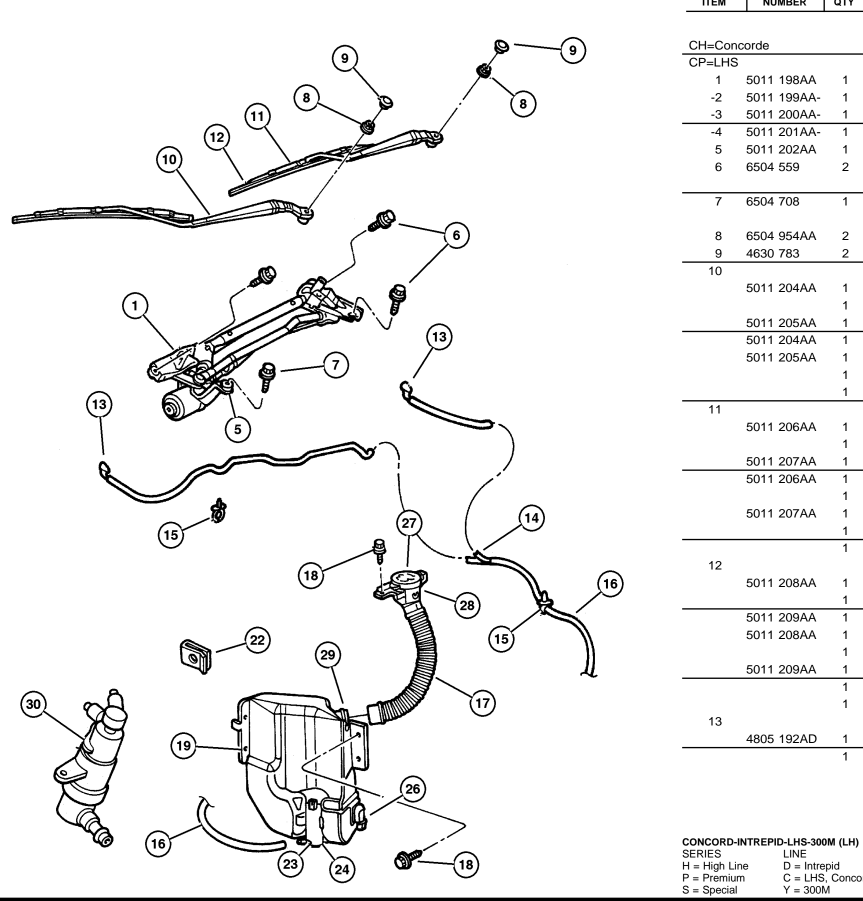
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V

EGW = 3.2L V6 MPI 24V

Windshield Wiper and Washer System Figure 23D-210

PART



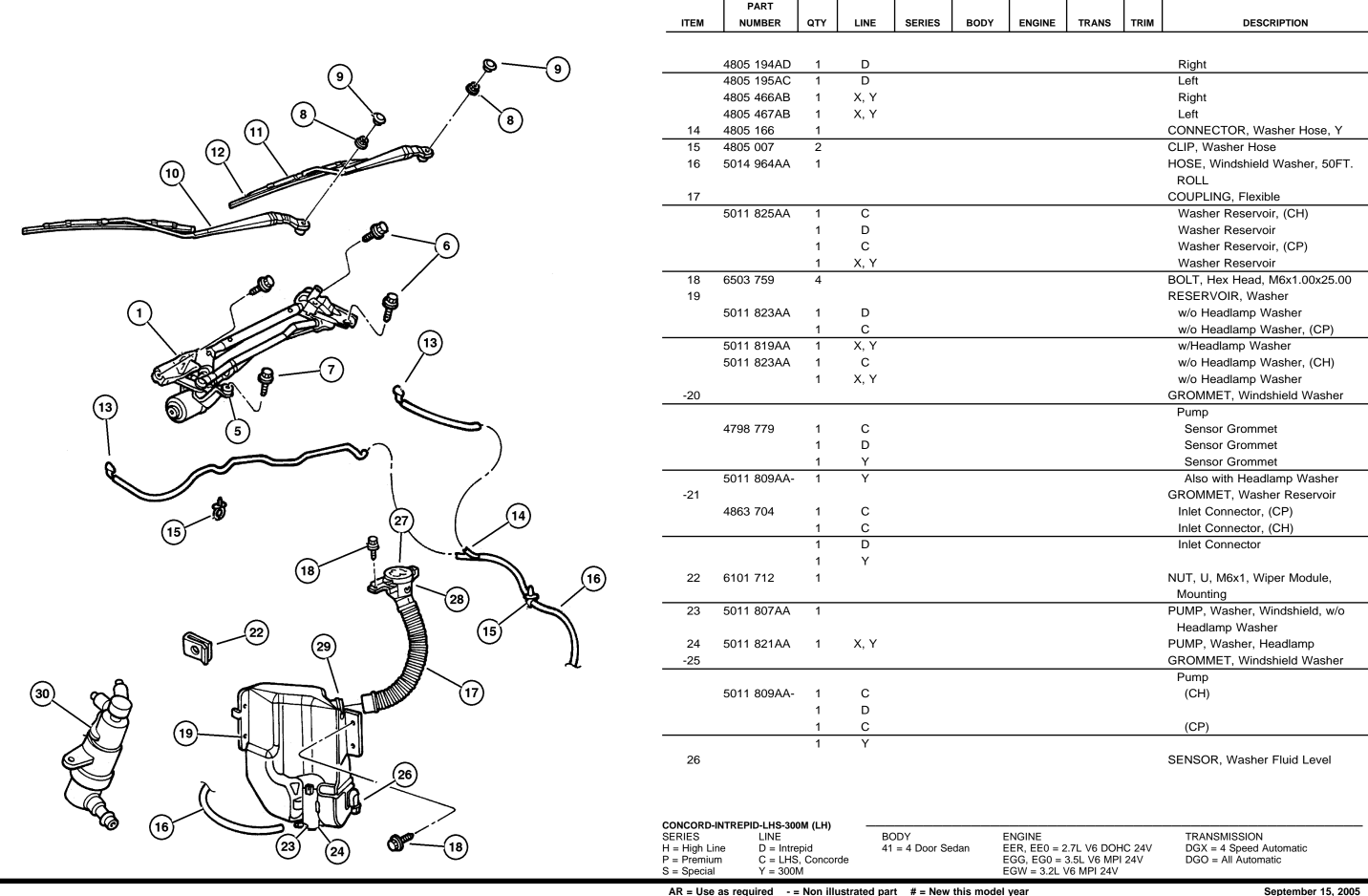
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
CH=Cor									
CP=LHS	3								
1	5011 198AA	1							LINKAGE, Wiper Arm
-2	5011 199AA-	1							MOTOR, Wiper
-3	5011 200AA-	1							LINK, Drive Wiper
-4	5011 201AA-	1							LINK, Slave
5	5011 202AA	1							GROMMET, WIPER FRAME
6	6504 559	2							SCREW AND WASHER, Hex Hea
									M6x1.00x45.00
7	6504 708	1							SCREW AND WASHER, HEX
									HEAD, M8 X 1.25 X 75.00
8	6504 954AA	2							NUT & WASHER, Hex, M10 X 1.2
9	4630 783	2							CAP, Wiper Arm Nut
10									ARM, Wiper
	5011 204AA	1	D						Right
	0011 20 11 11	1	C						Right
	5011 205AA	1	D						Left
	5011 204AA	<u>·</u> 1	X, Y						Right
	5011 205AA	1	C						(CP), Left
	3011 203/01	1	C						(CH), Left
		1	X, Y						Left
11		<u>'</u>	Λ, ι						BLADE, Wiper
• • •	5011 206AA	1	D						Right
	3011 200AA	1	C						_
	5011 207AA		D						(CH), Right Left
		1	C						
	5011 206AA	1							(CP), Right
	5044 00744	1	X, Y						Right
	5011 207AA	1	С						(CH), Left
		1	C						(CP), Left
4.0		1	X, Y						Left
12			_						REFILL, Wiper Blade
	5011 208AA	1	D						Right
		1	С						(CH), Right
	5011 209AA	1	D						Left
	5011 208AA	1	С						(CP), Right
		1	X, Y						Right
	5011 209AA	1	С						(CP), Left
		1	С						(CH), Left
		1	X, Y						Left
13									NOZZLE, Washer, Windshield
	4805 192AD	1	С						(CH), Right
		1	С						(CP), Right

D = Intrepid C = LHS, Concorde Y = 300M

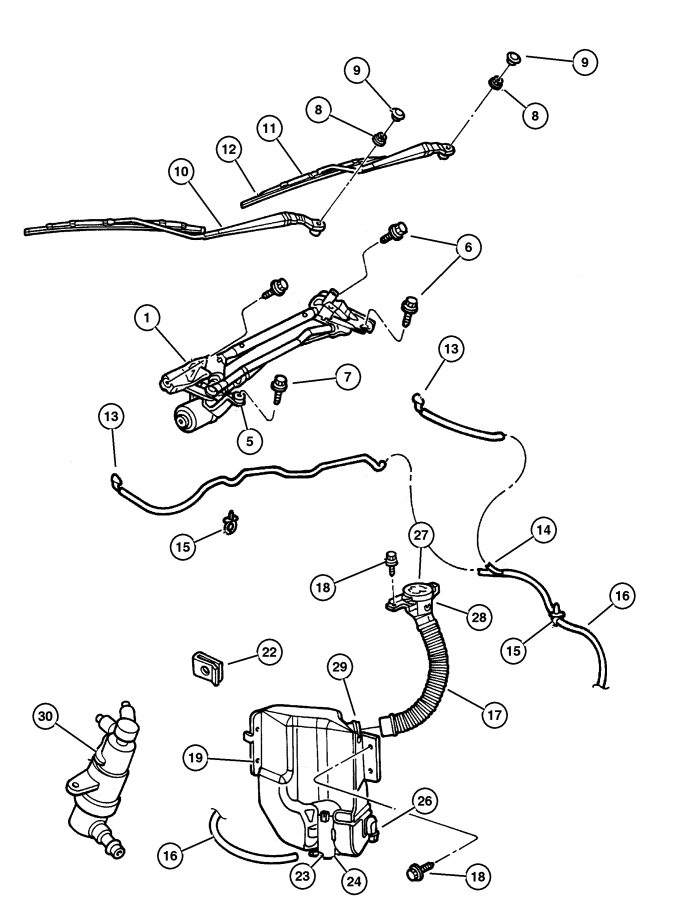
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Windshield Wiper and Washer System **Figure 23D-210**



Windshield Wiper and Washer System Figure 23D-210



	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS TRIM DESCRIPTION			
	4882 797	1	С						(CH)	
		1								
		1	Υ							
		1	C						(CP)	
27		•	Ū						CAP, Washer Reservoir	
	4797 694	1	С						(CH)	
		1	D							
		1	С						(CP)	
		1	X, Y							
28									FILLER, Mouth	
	5011 827AA	1	С			(CH)				
		1	D			,				
		1	С						(CP)	
		1	X, Y							
29									INLET, Connector	
	5011 810AA	1	С						(CH), Reservoir	
		1	D						Reservoir	
		1	Υ						Reservoir	
		1	С						(CP)	
30									NOZZLE, Washer, Headlamp	
	4805 072AC	1							w/Headlamp Washer, Right	
	4805 073AC	1							w/Headlamp Washer, Left	
-31	4805 071AB-	1	X, Y			HOSE, Washer, Headlamp				
-32	5011 822AA-	1	X, Y			GROMMET, Headlamp Washer				
									Pump	

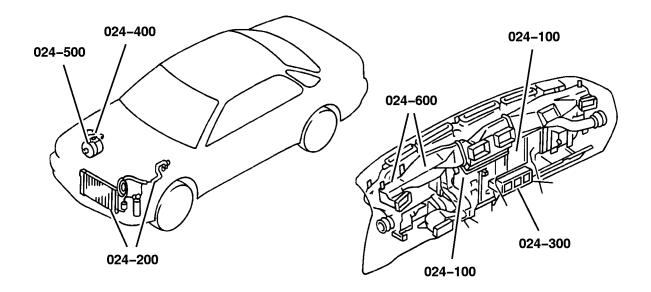
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE D = Intrepid C = LHS, Concorde Y = 300M P = Premium

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 024 Air Conditioning & Heater

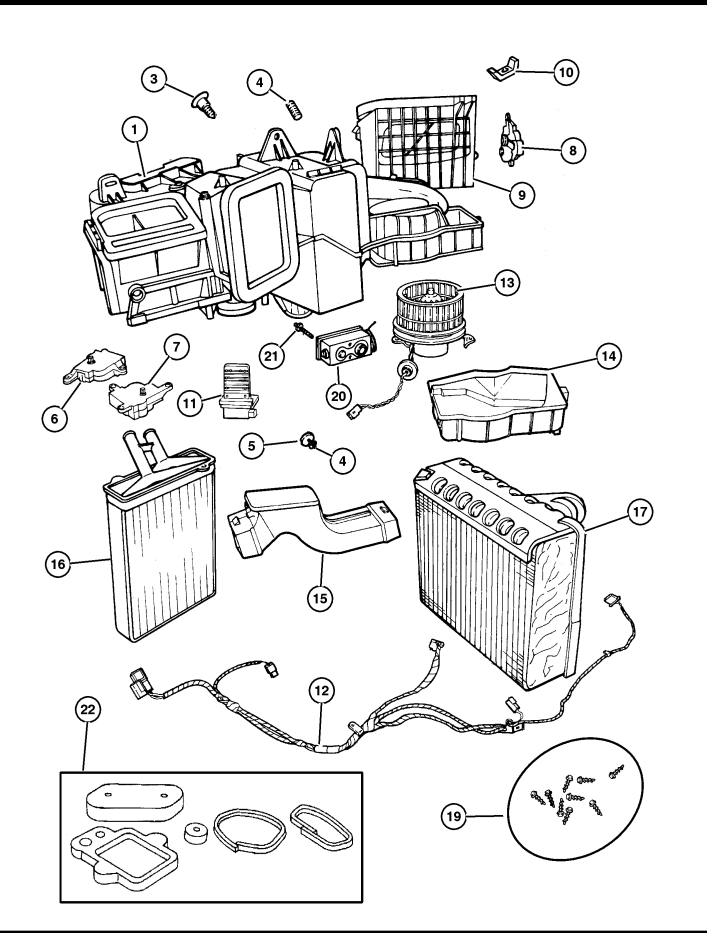


024–100	024–200	024–300	024–400
Air Conditioner and Heater Units	Air Conditioner and Heater Plumbing	Air Conditioner and Heater Controls	Air Conditioning Compressor
HE THE THE PARTY OF THE PARTY O			
024–500 Air Conditioning Compressor Mounting	024–600 Air Ducts and Outlets		

GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. No.
Air Conditioner and Heater Units	
Air Conditioning Unit	Fig. 024-110
ATC Unit	Fig. 024-120
Air Conditioner and Heater Plumbing	
Heater Plumbing	Fig. 024-205
A/C Plumbing	Fig. 024-210
Air Conditioner and Heater Controls	
Controls, Air Conditioning And Heater	Fig. 024-310
Air Conditioning Compressor	
Compressor and Related Parts	Fig. 024-410
Air Conditioning Compressor Mounting	
Compressor Mounting	Fig. 024-510
Air Ducts and Outlets	
Air Distribution Ducts	Fig. 024-610
Air Distribution Outlets	Fig. 024-620

Air Conditioning Unit Figure 024-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5010 979AA	1							HOUSING, A/C And Heater
_	-2	4596 099AB-	1							TUBE, Drain
	3	4734 227	49							SCREW, Hex Head, M4.8-1.59x19
	4	4644 225	3							STUD, A/C Heater Housing
	5	6031 087	3							WASHER, A/C Unit Mounting Stud
_	6	4734 770AB	1							ACTUATOR, Blend Door
	7	4734 772AB	1							ACTUATOR, Mode Door
	8	4734 984AB	1							ACTUATOR, Recirculation Door
_	9	5010 981AA	1							HOUSING, Air Inlet
_	10	6101 308	1							NUT, U, M6x1
	11	4644 833AB	1							RESISTOR, Blower Motor
	12	4760 757	1							WIRING, A/C and HEATER
_	13	4885 148AA	1							MOTOR, Blower with Wheel
_	14	4885 057AB	1							COVER, Blower Motor
	15	4734 733	1							DUCT, Floor Distribution
	16	5011 078AA	1							CORE, Heater
_	17	5011 079AA	1							EVAPORATOR, Air Conditioning
	-18	4734 726	1							PROBE, Air Conditioning
	19	4734 227	49							SCREW, Hex Head, M4.8-1.59x19
	20	4734 728	1							VALVE, Expansion
_	21	6032 572	2							SCREW, Cap, .25-20x2.00
_	22	5010 977AA	1							SEAL KIT, A/C And Heater Unit
	-23									DECAL, A/C System Specification
		4596 179AB-	1	X, Y						
_			1	D						
_			1	С						
	-24	6505 224AA-	1							NUT, M6x1.00, Unit to Plenum

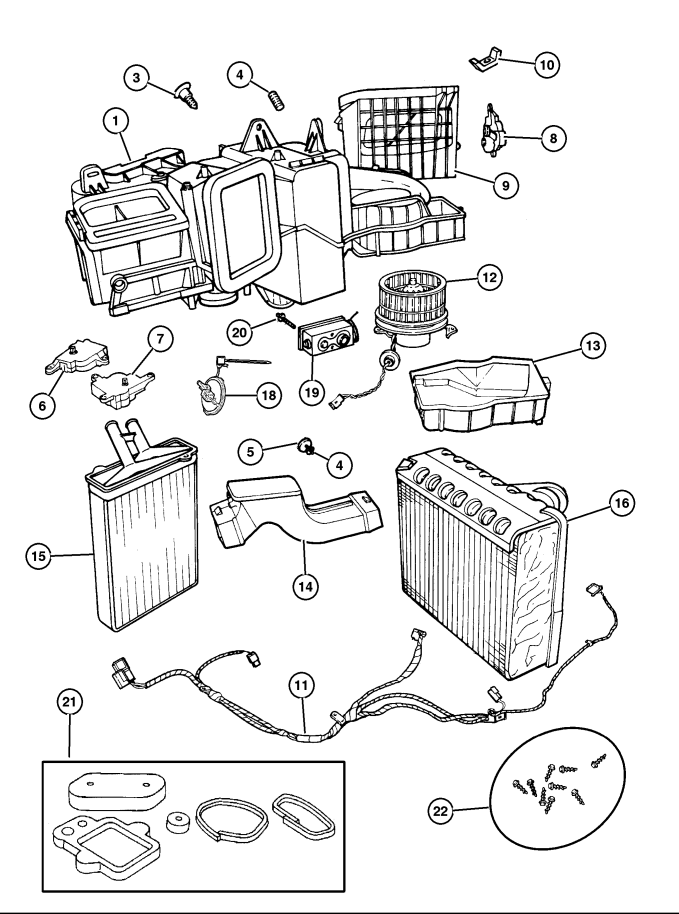
CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

ATC Unit Figure 024-120

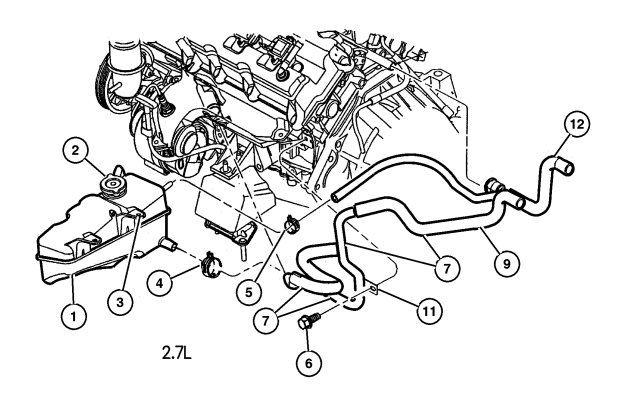


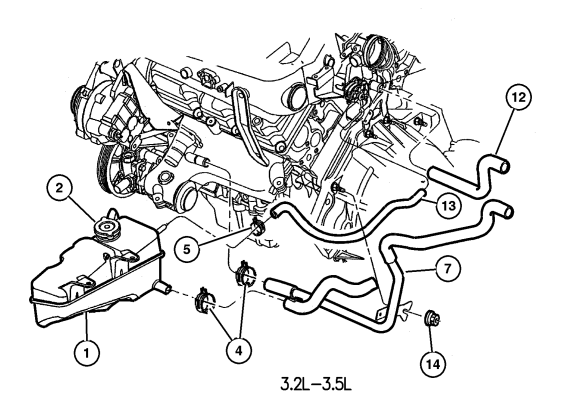
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5010 979AA	1							HOUSING, A/C And Heater
-2	4596 099AB-	1							TUBE, Drain
3	4734 227	49							SCREW, Hex Head, M4.8-1.59x19
4	4644 225	3							STUD, A/C Heater Housing
5	6031 087	3							WASHER, A/C Unit Mounting Stud
6	4734 770AB	1							ACTUATOR, Blend Door
7	4734 772AB	1							ACTUATOR, Mode Door
8	4734 984AB	1							ACTUATOR, Recirculation Door
9	5010 981AA	1							HOUSING, Air Inlet
10	6101 308	1							NUT, U, M6x1
11	4760 451	1							WIRING, A/C and HEATER
12	4885 148AA	1							MOTOR, Blower with Wheel
13	4885 057AA	1							COVER, Blower Motor
14	4734 733	1							DUCT, Floor Distribution
15	5011 078AA	1							CORE, Heater
16	5011 079AA	1							EVAPORATOR, Air Conditioning
-17	4734 913AD-	1							MODULE, ATC Blower Control
18	4734 726	1							PROBE, Air Conditioning
19	4734 728	1							VALVE, Expansion
20	6032 572	2							SCREW, Cap, .25-20x2.00
21	5010 977AA	1							SEAL KIT, A/C And Heater Unit
22	4734 227	49							SCREW, Hex Head, M4.8-1.59x19
-23									DECAL, A/C System Specification
	4596 179AB-	1	С						
		1	X, Y						
		1	D						
-24	6505 224AA-	1							NUT, M6x1.00, Unit to Plenum

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V





[EGC] = 'M/ [EGG] = 3.5 [EGW] = 3.2	'L V6 DOHC : AGNUM' 3.5L 5L HIGH OUT 2L V6 SOHC	_ V6 S(TPUT \	OHC 24V				
[EGG] = 3.5 [EGW] = 3.2 1 4	5L HIGH OUT 2L V6 SOHC	PUT \					
[EGW] = 3.2 1 4	2L V6 SOHC						
		24 VA					
	758 269AB	1					BOTTLE, Pressurized Coolant
2 4	596 198	1					CAP, Radiator
3 6	034 716	2					SCREW AND WASHER, Hex Flang
							Head, .25-14x.875, Bottle Mountin
4 6	502 018	1					CLAMP, Hose, M28.9 x 1.60
	592 126	2					CLAMP, Hose, Supply Hose
6 6	100 574	1			EER		BOLT AND CONED WASHER, Hex Head, M8x20x17
7 4	767 152AC	1			EER		TUBE, Heater Return, w/Hose
	792 308	1			EER		CLIP, Heater Hose
	744 931	1			EER		HOSE, Heater, Return (Roll Stock)
	792 307AB-	1			EER		O RING
	596 266AC	1			EER		BRACKET, Heater Tube To Block
12							HOSE, Heater Supply, With
							Connector
4	767 170AB	1			EGG,		w/Tube
					EGW		
4	767 172AE	1			EER		w/Tube
13 4	596 300AA	1			EGG,		HOSE, Bottle Supply
					EGW		
14 6	101 467	1			EGG,		NUT, Hex Flange, M8x1.25, Tube
					EGW		Attaching

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

PART

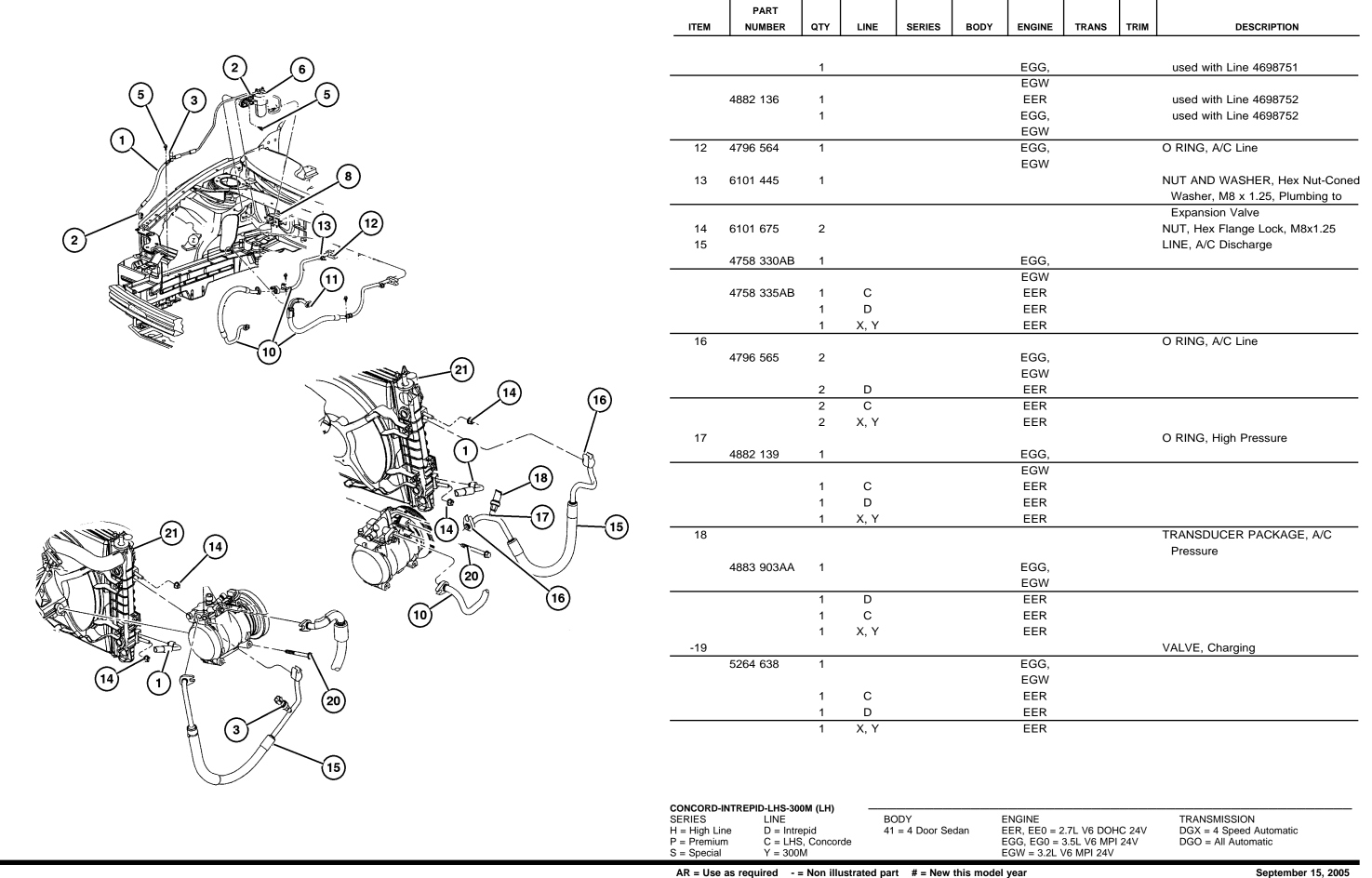
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21 14 16 18 18 18 18 10 10 10 10 16 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	or Heater Plum	bing se	e Illustrati	on 7-310 C	oolant Red	covery Syst	tem.		
Sales Co									
_	2.7L V6 DOHC								
-	'MAGNUM' 3.5								
	3.5L HIGH OU			<u> </u>					
_	: 3.2L V6 SOHC		LVE MPI						
-	STANDARD D	UTY							
-	HEAVY DUTY								
	SEVERE DUT	Y							
1									LINE, A/C Liquid
	5003 979AA	1				EER			
	5003 981AA	1				EGG,			
						EGW			
2									O RING, A/C Line
	5011 590AA	3				EER			
		3				EGG,			
						EGW			
3									VALVE, Charging
	5010 962AA	1				EER			Liquid Line
	5264 638	1				EGG,			Suction Line
						EGW			
-4	5011 637AA-	1				EER			CAP, A/C Charge Valve
5									SCREW, (M6.3X1.81X25.00), (NC
									SERVICED) (Not Serviced)
6									DRIER, Air Conditioning Filter
	5003 980AA	1				EER			
		1				EGG,			
						EGW			
-7									O RING, A/C Line
	4882 137	1				EGG,			
						EGW			
		1				EER			
8	4734 728	1							VALVE, Expansion, With Gasket
-9	4677 045	1							GASKET, Valve To Evaporator
10									LINE, A/C Suction
	4698 751	1				EER			to Compressor
	4698 752	1				EER			to Evaporator
	4758 337AC	1				EGG,			
						EGW			
11									O RING, A/C Suction Line
	4796 564	2				EER			used with Line 4698751

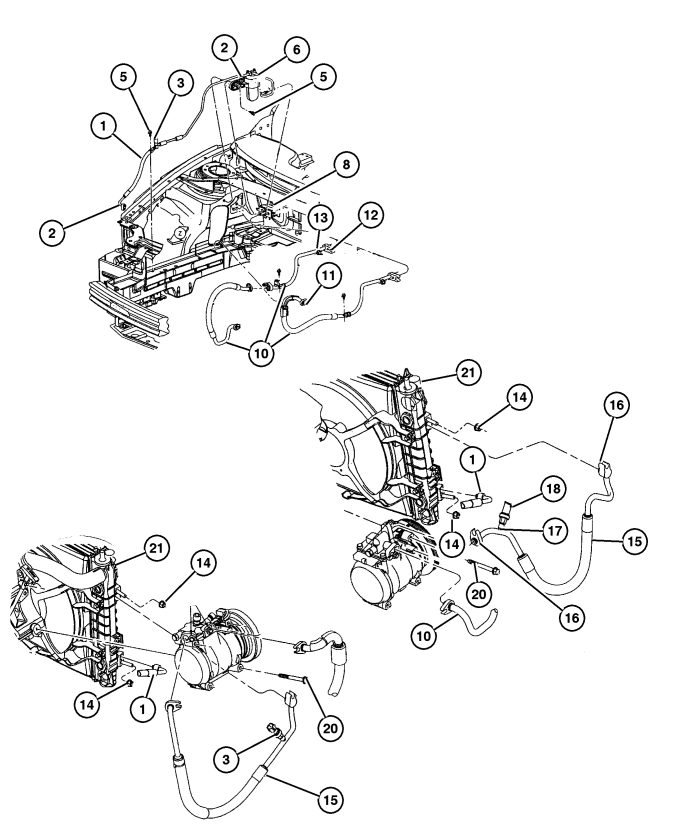
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor LINE
D = Intrepid
C = LHS, Concorde
Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



A/C Plumbing Figure 024-210



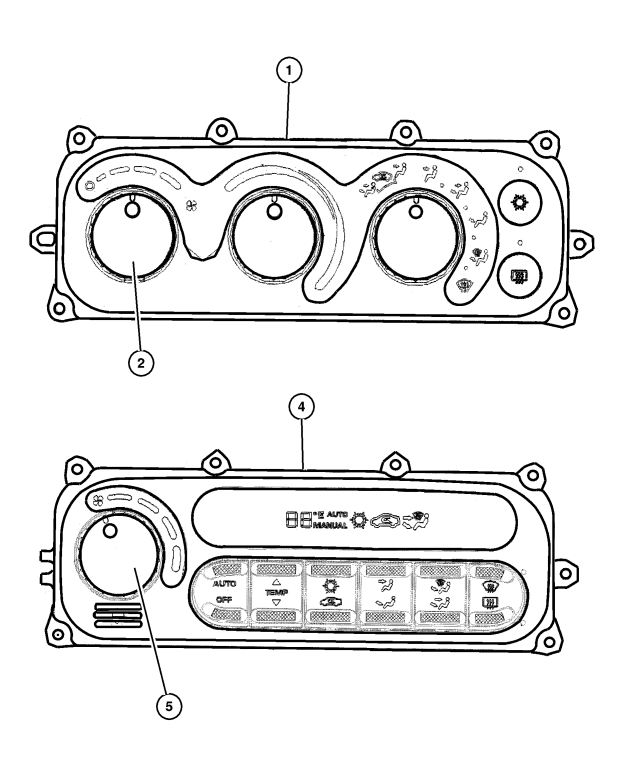
		PART								
M8x1.25x95 6502 425	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
M8x1.25x95 6502 425										
6502 425	20									SCREW AND WASHER, Hex Head
EGW 21										M8x1.25x95
21		6502 425	4							
21										
4758 305 1 EER 1 D EGG, EGW 1 C EGG, EGW 1 X, Y EGG, EGW -22 -22 -22 -22 -26 - 1 D EER 1 D EGG, EGW 1 C EGG, EGW			3				EER			
1 D EGG, EGW 1 C EGG, EGW 1 X, Y EGG, EGW -22 SCREW, Condenser Tube Bracket, Plastic 4761 512 1 EER 1 D EGG, EGW 1 C EGG, EGW 1 X, Y EGG,	21									CONDENSER KIT, Air Conditioning
EGW 1 C EGG, EGW 1 X, Y EGG, EGW -22 SCREW, Condenser Tube Bracket, Plastic 4761 512 1 EER 1 D EGG, EGW 1 C EGG, EGW 1 X, Y EGG,		4758 305	1				EER			
1 C EGG, EGW 1 X, Y EGG, EGW -22 SCREW, Condenser Tube Bracket, Plastic 4761 512 1 EER 1 D EGG, EGW 1 C EGG, EGW 1 X, Y EGG,			1	D			EGG,			
EGW EGG, EGW -22 SCREW, Condenser Tube Bracket, Plastic 4761 512 1 EER 1 D EGG, EGW 1 C EGG, EGW 1 C EGG, EGW 1 X, Y EGG,							EGW			
1 X, Y EGG, EGW -22 SCREW, Condenser Tube Bracket, Plastic 4761 512 1 EER 1 D EGG, EGW 1 C EGG, EGW 1 X, Y EGG,			1	С			EGG,			
EGW -22 SCREW, Condenser Tube Bracket, Plastic 4761 512										
-22 SCREW, Condenser Tube Bracket, Plastic 4761 512			1	X, Y			EGG,			
Plastic 4761 512							EGW			
4761 512	-22									
1 D EGG, EGW 1 C EGG, EGW 1 X, Y EGG,										Plastic
EGW 1 C EGG, EGW 1 X, Y EGG,		4761 512	1				EER			
1 C EGG, EGW 1 X, Y EGG,			1	D			EGG,			
EGW 1 X, Y EGG,							EGW			
1 X, Y EGG,			1	С			EGG,			
							EGW			
EGW			1	X, Y						
							EGW			

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Controls, Air Conditioning And Heater Figure 024-310



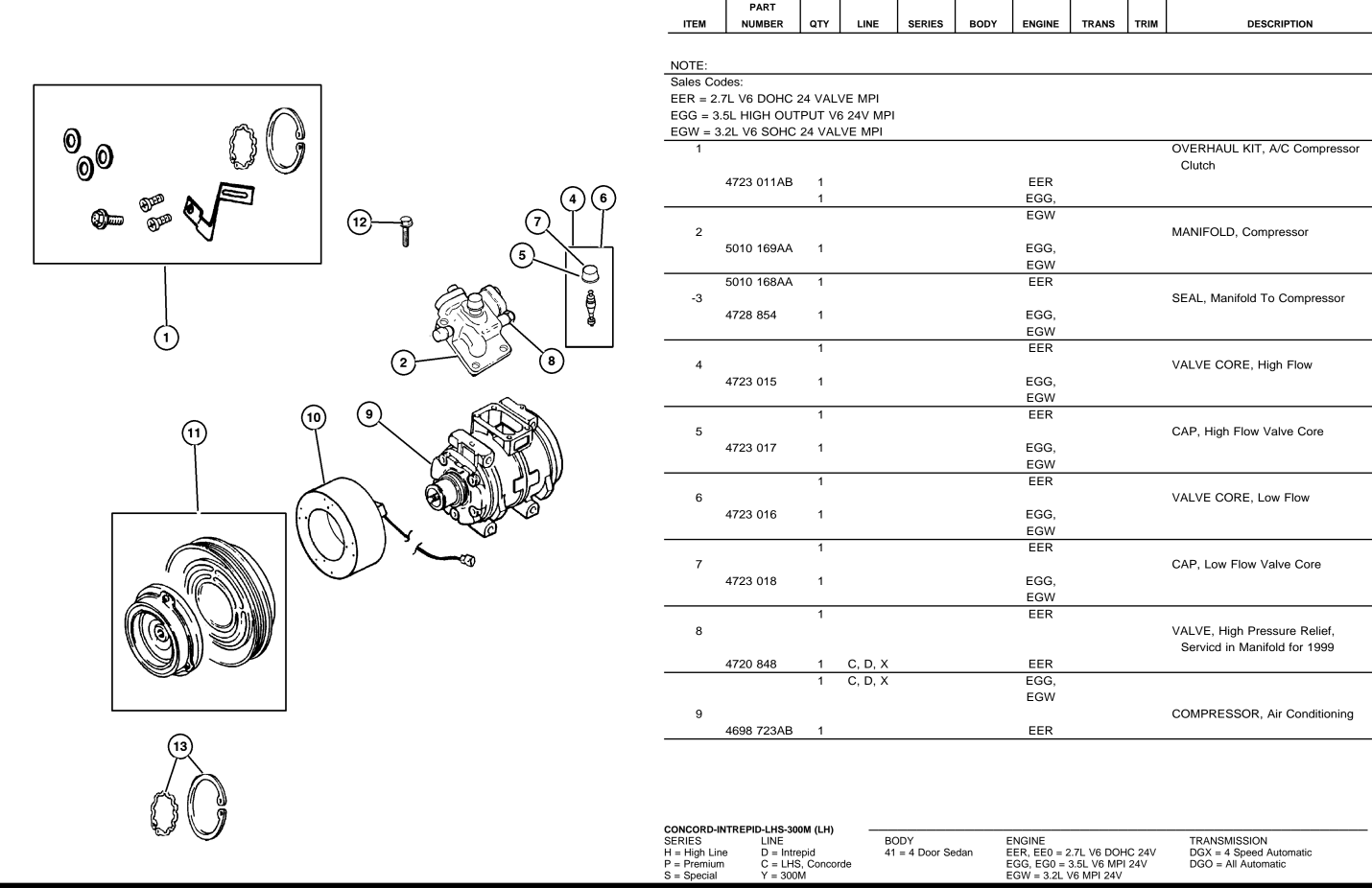
1 2	PART NUMBER 4698 198AB	QTY 1	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2		1							
2		1						<u> </u>	
		1							CONTROL, A/C And Heater
	E044 070 A A		D						
		1	C, X, Y						
	5011 272AA	3							KNOB, A/C And Heater Control - Rotary
-3	4874 516	3							BULB, Auxiliary A/C Blower Switch
									ENW1-EW33112
4	4698 199	1							CONTROL, A/C And Heater, ATC
5	5011 272AA	1							KNOB, A/C And Heater Control -
0	5044 070 A A	4							Rotary
-6	5011 273AA-	4							BULB AND SOCKET, Heater and A/C Control, w/Socket
									A/C Control, W/Socket

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

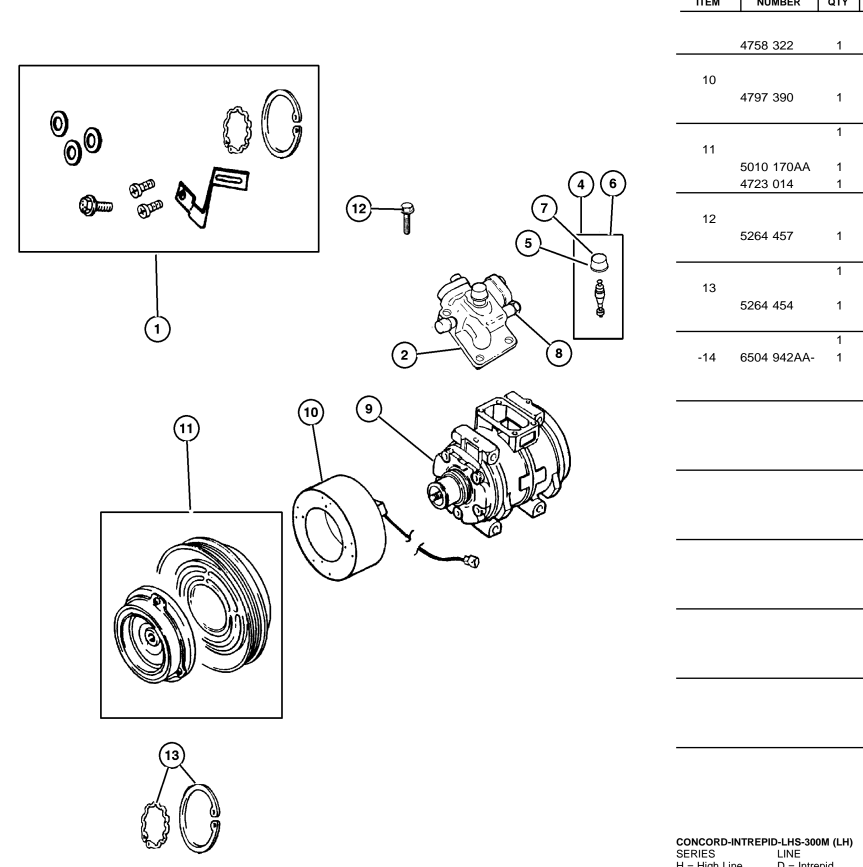
D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Compressor and Related Parts Figure 024-410



Compressor and Related Parts Figure 024-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4758 322	1				EGG,			
							EGW			
	10									COIL, Air Conditioning Clutch
		4797 390	1				EGG,			
							EGW			
			1				EER			
	11									CLUTCH, A/C Compressor
		5010 170AA	1				EER			
		4723 014	1				EGG,			
							EGW			
	12									BOLT KIT, A/C Compressor Manifold
		5264 457	1				EGG,			
_							EGW			
			1				EER			
	13									SNAP RING KIT, A/C Clutch
		5264 454	1				EGG,			
_							EGW			
	4.4	0504.0404.4	1				EER			DIN Duck Moud4 50 Feet C''
	-14	6504 942AA-	1				EER			PIN, Push, M8x31.50, Engine Oil
										Cooler Line to Compressor

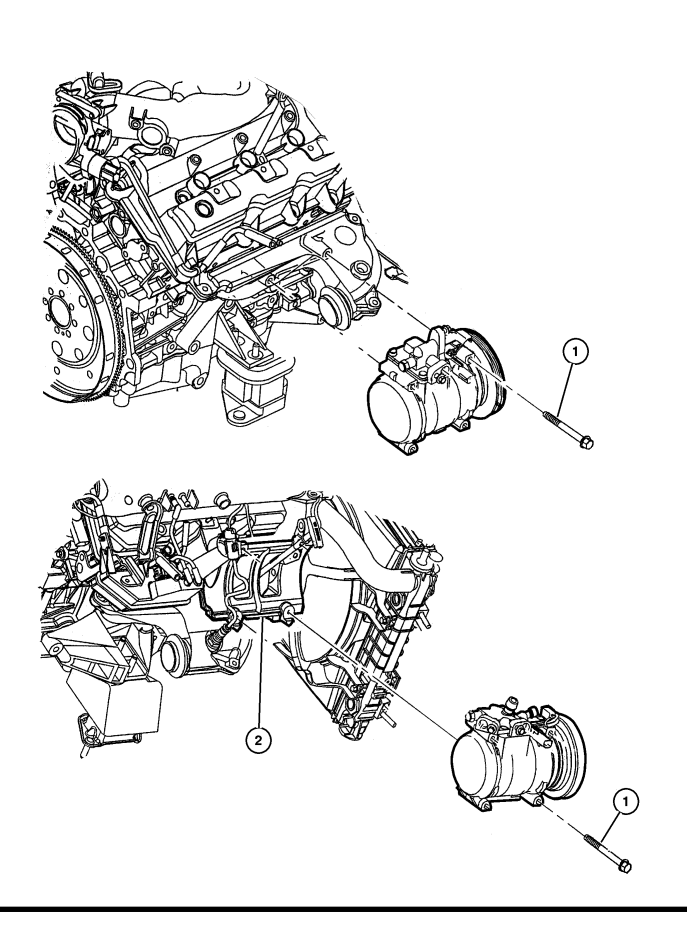
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid D = Intrepid C = LHS, Concorde Y = 300M P = Premium

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Compressor Mounting Figure 024-510



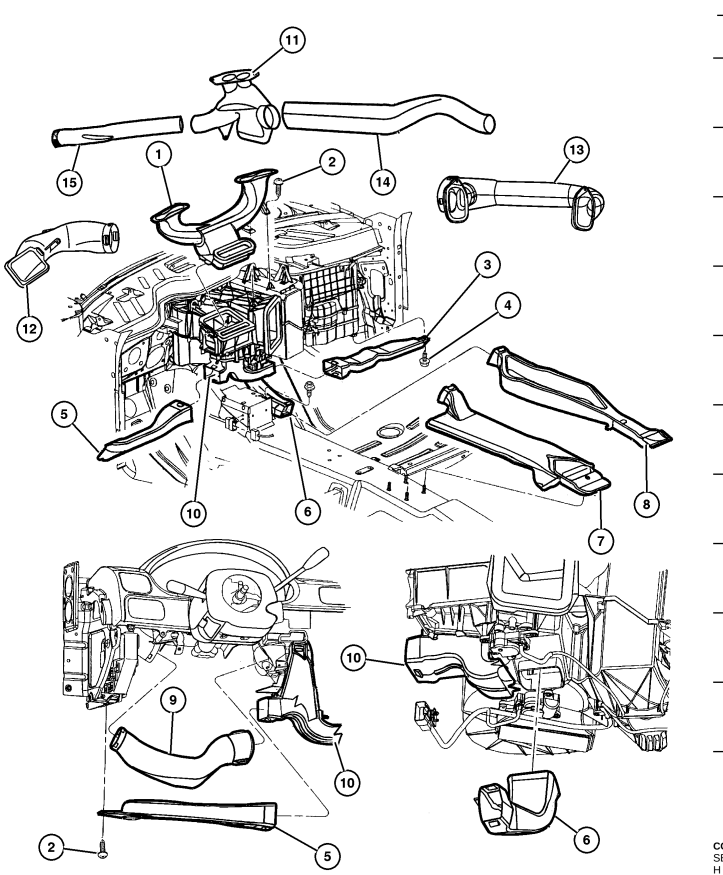
ITEM	PART	ЭТУ	LINE	OFFICE OF THE OFFI	SODY	ENGINE	TRANC	- FDIM	PESCERIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:				_	_				
Sales Co								_	
	2.7L V6 DOHC								
	3.5L HIGH OUT								
	3.2L V6 SOHC	, 24 VAL	_VE MPI						COSTILLATION OF THE STATE OF TH
1									SCREW AND WASHER, Hex Head,
	3500 405	4				-00			M8x1.25x95
	6502 425	4				EGG,			Compressor Mounting
						EGW			O Mounting
2		3				EER			Compressor Mounting BRACKET, A/C Compressor
2	4792 291	1				EGW			•
	4/92 231					EGW EGG			Compressor Mounting
-3	6101 504	1 4				EGG			Compressor Mounting SCREW AND WASHER, Hex Head,
-o	6101 30 4	4							M10x1.5x50, Mounting Bracket to
									Timing Cover, Upper
-4									BOLT AND WASHER, Hex Head,
									M10x1.5x30
	6101 524	2				EGW			Mounting Bracket to Timing
	0101 02.	_				LO			Cover, Lower and Cylinder Head
		2				EGG			Mounting Bracket to Timing
									Cover, Lower and Cylinder Head
-5									NUT, Hex Flange, M8x1.25
~	6101 467	1				EER			Not, flox flangs,s
	0101	1				EGG,			
						EGW			
							-		

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Air Distribution Ducts Figure 024-610



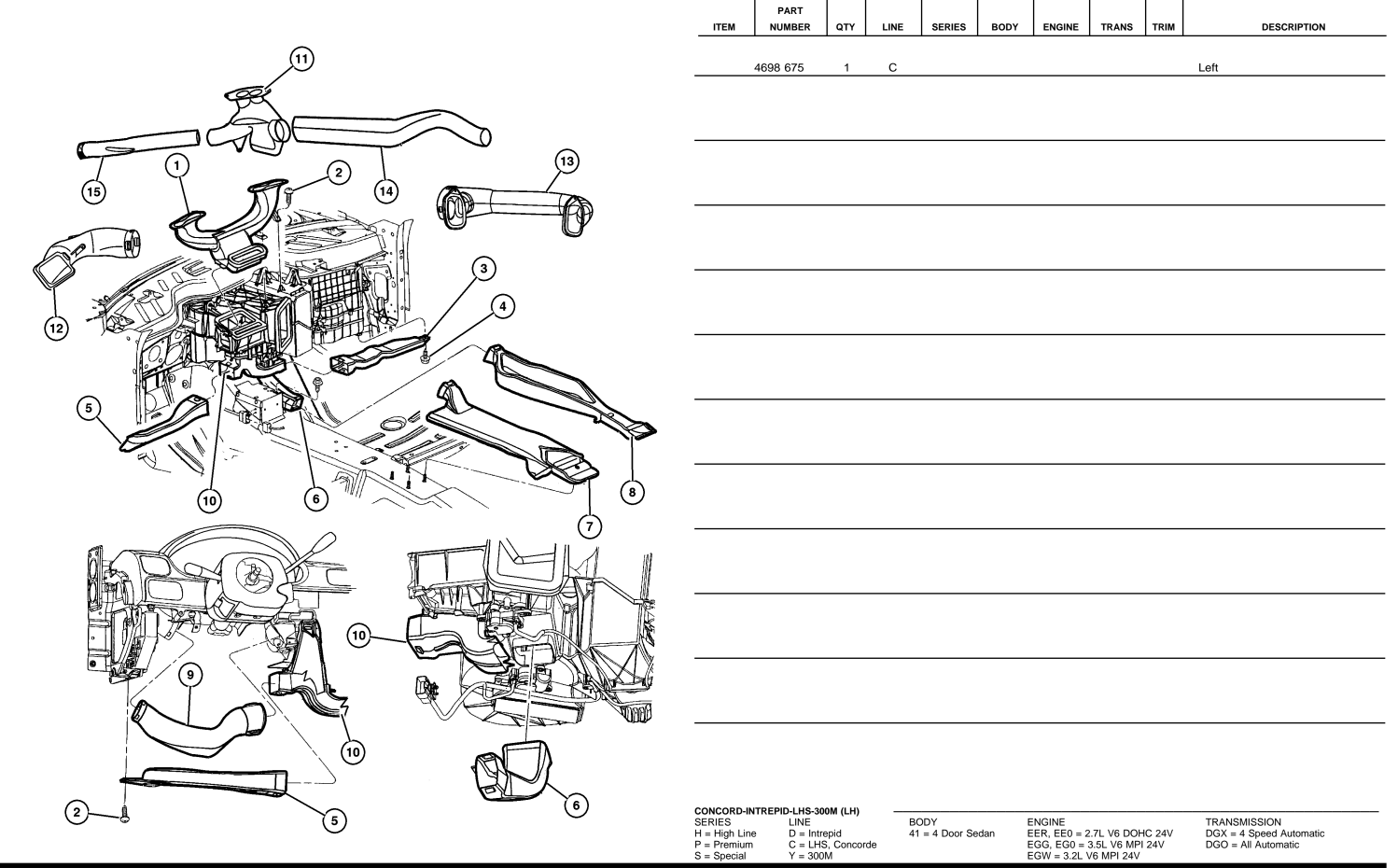
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			•					
1									DUCT, Defroster
	4698 533AB	1	D						DOCT, Dell'Ostel
	1000 000/12	1	C						
		1	X, Y						
2	6101 946	1	, .						SCREW, Tapping, Duct Attaching
3	4758 350AB	1							DUCT, Heat Distribution
4	6501 925	1							PIN, Splash Shield, Duct Mounting
5									DUCT, Heat Distribution
	4758 351AB	1	D						
		1	С						
	4758 351AC	1	X, Y						
6	4758 352	1							DUCT, Floor Console, Front
7	4758 353	1							DUCT, Floor Console, Carpet
									Module, Front
8									DUCT, Floor Console
	4758 349AB	1	D						Center
		1	С						Center
		1	X, Y						Center
9	4698 690	1							DUCT, Instrument Panel, Under
4.0	170 1 700								Column
10	4734 733	1							DUCT, Floor Distribution
11	4000 540	4	5						DUCT, Air Distribution, Center
	4698 518 4698 687	1	D C						C-H
	4698 685	1 1	C						C-P, Y
12	4090 003	ı							DUCT, Air Distribution, Left
12	4698 520	1	D						DOOT, All Distribution, Left
	4698 675	1	C						
		1	X						Y Models
13									DUCT, Air Distribution, Right
	4698 519	1	D						
		1	С						C-H
	4698 684	1	С						C-P
		1	Х						Y Models
14									DUCT, Demister
	4698 534AB	1	С						Y Model, Right
		1	D						Right
15									DUCT, Demister
	4698 683AB	1	C						Y Model, Left
		1	D						Left
-16	1000.55:								DUCT, Air Distribution
	4698 684	1	С						Right

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

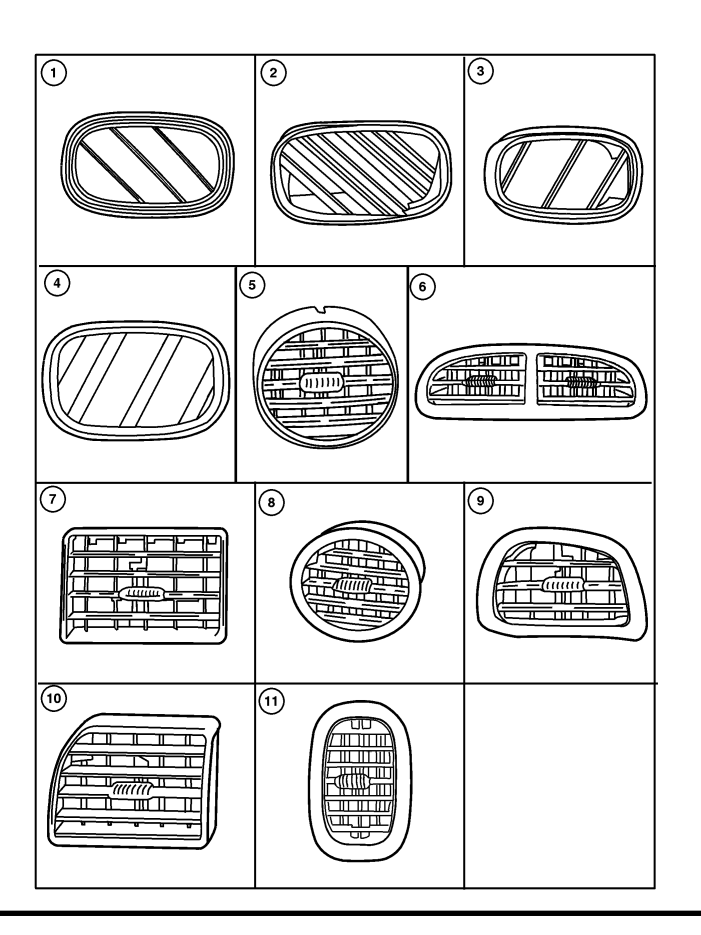
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Air Distribution Ducts Figure 024-610



Air Distribution Outlets Figure 024-620



							PART	
RIM DESCRIPTION	TRANS	ENGINE	BODY	SERIES	LINE	QTY	NUMBER	ITEM
GRILLE, Demister, Right								1
Dark Suede					D	1	PD56 VK9	
C-H Agate					С	1	PD56 LAZ	
Agate					D	1		
GRILLE, Demister, Right								2
C-P,Y Dark Suede					С	1	QH88 VK9	
C-P,Y Agate					С	1	QH88 LAZ	
GRILLE, Demister, Left								3
Agate					D	1	PD57 LAZ	
Dark Suede					D	1	PD57 VK9	
GRILLE, Demister, Left								4
C-H,C-P,Y Model Agate					С	1	PD61 LAZ	
C-H,C-P,Y Model Dark Suede					С	1	PD61 VK9	
OUTLET, Air Conditioning & Heater,								5
Center								
C-P,Y Agate					С	3	QT04 LAZAA	
C-P,Y Dark Suede					С	3	QT04 VK9AA	
OUTLET, Air Conditioning & Heater,					С	1	QU67 DX9AA	6
C-H, Center, Black								
OUTLET, Air Conditioning & Heater,					D	2	QU69 DX9AA	7
Center, Black								
OUTLET, Air Conditioning & Heater								8
C-P,Y Dark Suede					С	2	QT02 VK9AA	
C-P,Y Agate					C	2	QT02 LAZAA	
OUTLET, Air Conditioning & Heater,					C		QU68 DX9AA	9
Left, C-H, Black						•		
OUTLET, Air Conditioning & Heater,					D	1	QU71 DX9AA	10
Left, Black						•	QOTT DAOFUL	10
OUTLET, Air Conditioning & Heater,								11
Right								• •
C-H Black					С	2	QU66 DX9AA	
Black							QUUU DABAA	
					D	2		

CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE D = Intrepid C = LHS, Concorde P = Premium

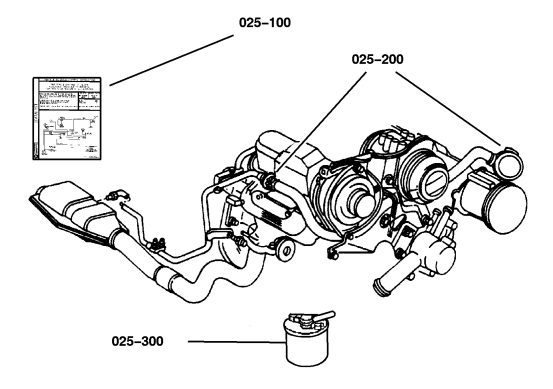
Y = 300M

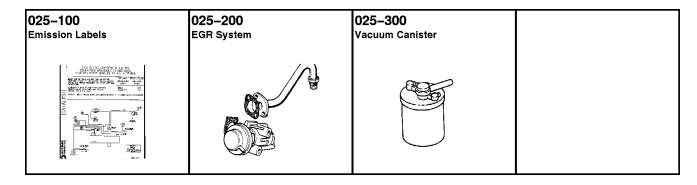
S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – 025 Emission Systems

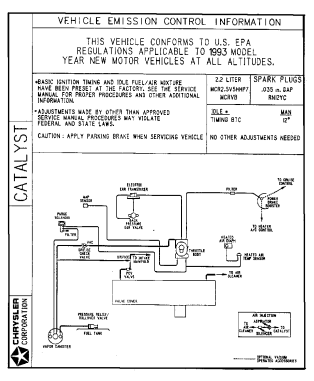




GROUP 25 - Emission Systems

Illustration Title	Group-Fig. No
Emission Labels	
Emission Labels	Fig. 025-110
EGR System	
EGR Valve System	Fig. 025-210
Vacuum Canister	
Emission Harness	Fig. 025-310
Vapor Canister and Leak Detection Pump	Fig. 025-320





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	les Codes								
[ABB]=Eur	opean Emiss	ions							
[EER]=2.7	L Engine.								
[EGW]=3.2	2L Engine.								
[EGG]=3.5	iL Engine								
[NAA]=Fed	deral Emission	ns							
[NAC]=Eu	ropean II Emi	ssions.							
[NAE]=Ca	lifornia Emissi	ions.							
1									LABEL, Emission
	4591 205	1				EER			Domestic/International [NAA]
									Federal
	4591 208	1				EGW			Domestic/International [NAA]
									Federal
	4591 213	1				EGG			Domestic/International [NAA]
									Federal
	4591 566AA	1				EER			All [NAE] California
	4591 567AA	1				EGW			All [NAE] California
	4591 519AA	1				EGG			All [NAE] California
	4591 207	1				EER			Canada [NAA] Federal
	4591 210	1				EGW			Canada [NAA] Federal
	4591 215	1				EGG			Canada [NAA] Federal
	4591 568AA	1				EGG			All [ABB] [NAC] European,
									European II

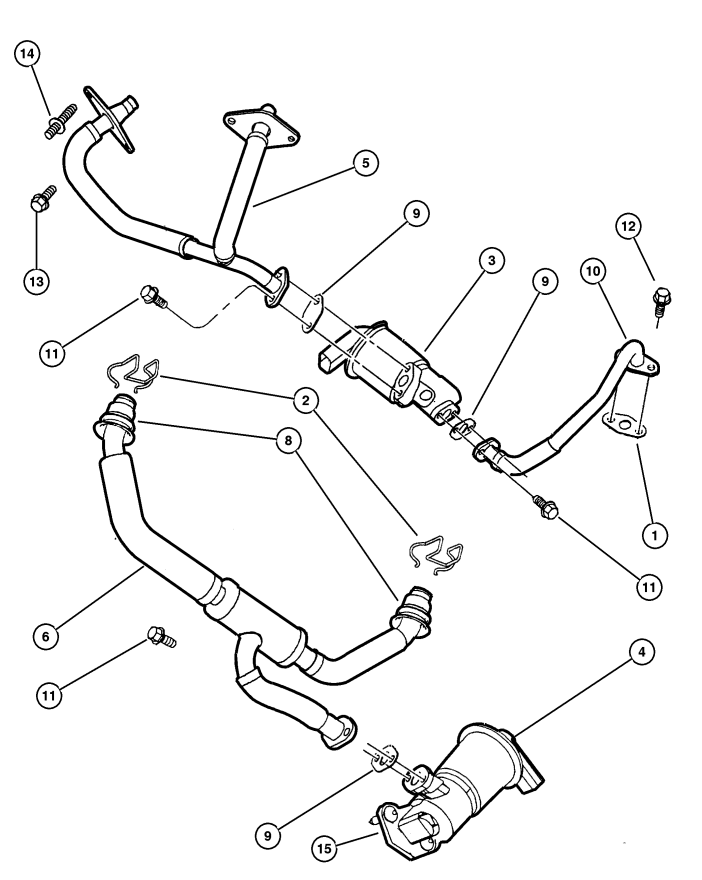
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid

 $\begin{array}{ll} H = \text{High Line} & D = \text{Intrepid} \\ P = \text{Premium} & C = \text{LHS, Concorde} \\ S = \text{Special} & Y = 300\text{M} \end{array}$

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

EGR Valve System Figure 025-210

PART



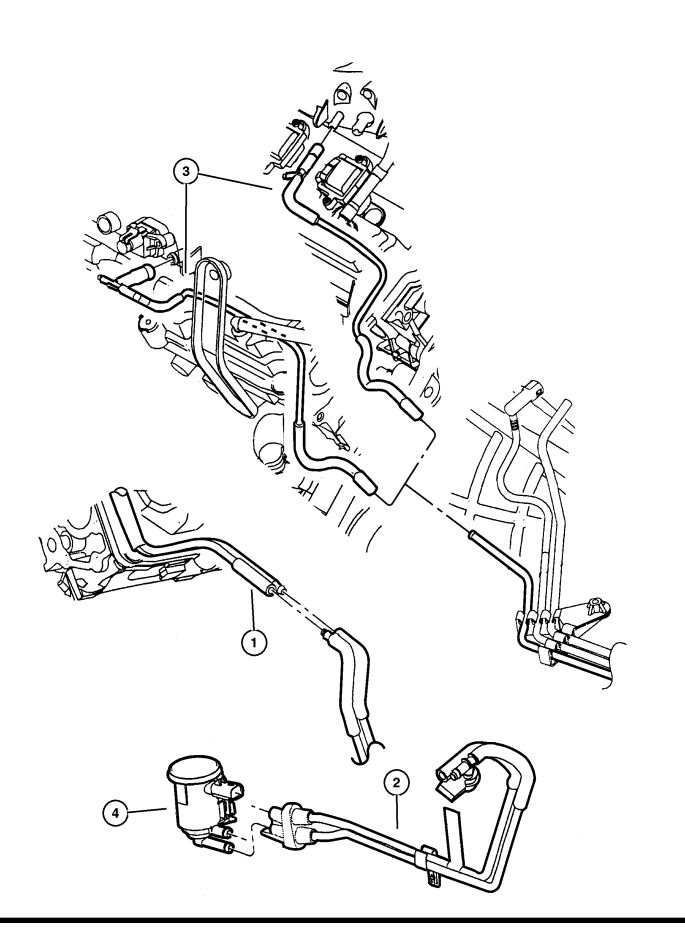
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	ER=2.7L Engir	ne.							
EGW=3.2	2L Engine.								
EGG=3.5	L Engine.								
1	4612 184	1				EER			GASKET, EGR Tube Flange
2	4591 251AB	2	C, D, X			EGG,			CLIP, Emission
						EGW			
3	4591 230AC	1				EER			VALVE, EGR
4	4591 092AB	1				EGG,			VALVE, EGR
						EGW			
5	4591 096AC	1				EER			TUBE, EGR
6	4591 094	1				EGG,			TUBE, EGR
						EGW			
-7	4667 431	2				EER			SEAL, EGR Tube
8	4591 250	2				EGG,			SEAL, EGR Tube
						EGW			
9	5277 928	1				EGG,			GASKET, EGR Tube Flange
						EGW			
10	4591 095	1				EER			TUBE, EGR
11	6504 829AA	2				EGG,			SCREW, Hex Flange Head
						EGW			
12									SCREW, Hex Flange Head, M8x1.
									25x18, (NOT SERVICED) (Not
									Serviced)
13	6102 024	3				EER			SCREW, Hex Flange Head, M6x1.
									00x20.00
14	6504 622	1	C, D, X			EER			STUD, 2 End Same, M6x1.00x45.00
15	4663 247	1				EGG,			GASKET, EGR Valve
						EGW			

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Emission Harness Figure 025-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	ER=2.7L Engir	ne.							
EGW=3.2	L Engine.								
EGG=3.5	L Engine.								
1									HARNESS, Vapor
	4591 182	1				EER			
	4591 183AB	1				EGW			
		1				EGG			
2	4591 184	1							HARNESS, Vapor, Body Vapor
3									HARNESS, Vapor
	4591 963AB	1				EGG,			
						EGW			
	4591 965	1				EER			
4	4669 569	1							SOLENOID, Linear Purge, Linear
									Purge
-5	4760 739AB-	1							BRACKET, Battery Wiring, Solenoid
									Bracket

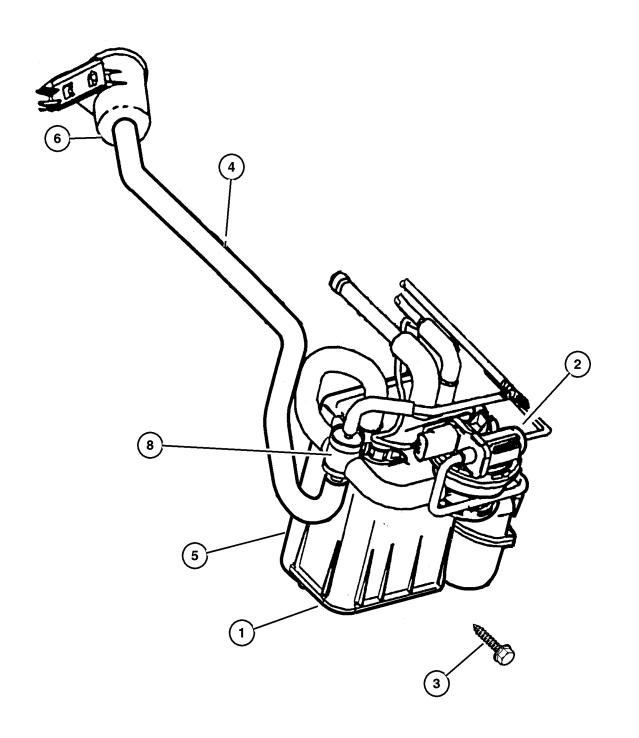
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

Vapor Canister and Leak Detection Pump Figure 025-320



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
,										-
	NOTE: LC	P=Leak Dete	ction Pu	ımp						
-		4669 682	1							CANISTER, Vapor, ORVR w/Ports
	2	4591 177	1							PUMP, Leak Detection, Leak
										Detection
	3	6035 482	2							SCREW, Tapping, .19-16x.375, .190-
										16x.375
	4	4581 230	1							HOSE, Vent Valve to Filter, Fuel
										Filter
_	5	4581 240AA	1							BRACKET, Leak Detection Pump,
										Filter LDP Mounting
	6									FILTER, Air
		4581 246AA	1							Without Leak Detection Pump
		4581 254AA	1							With Leak Detection Pump
	-7	6504 179	4	D						SCREW AND WASHER, Hex Head,
										M8-1.25x40
	8	4669 865	1							VALVE, Vent
	-9	4581 026	1							BRACKET, Vapor Canister
_										

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco

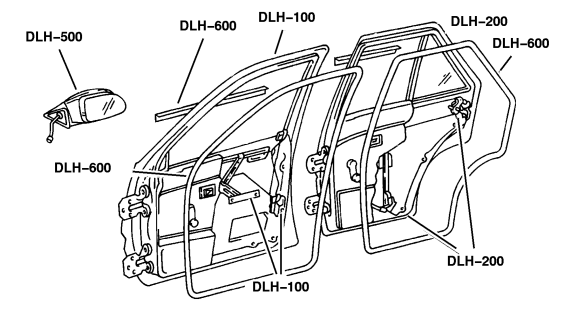
D = Intrepid C = LHS, Concorde Y = 300M S = Special

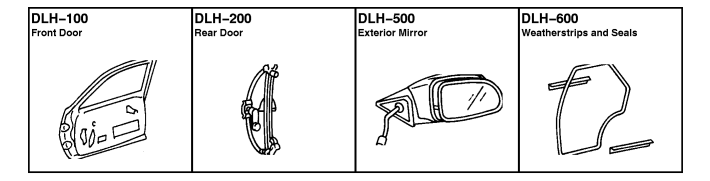
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – DLH

Doors and Related Parts

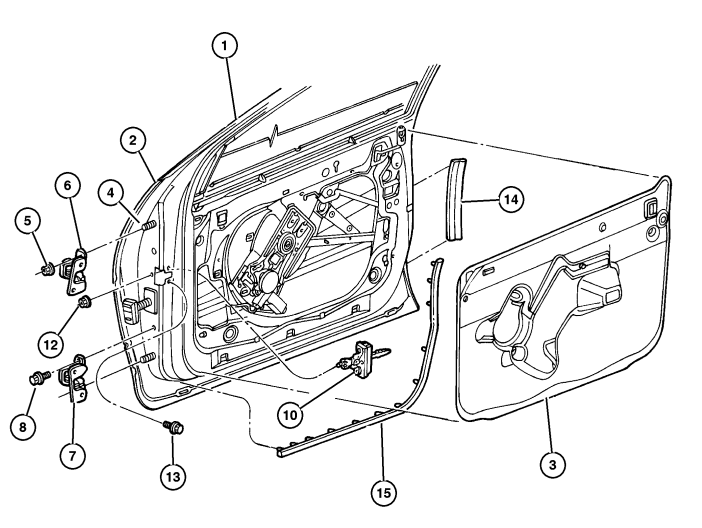




GROUP DLH - Doors and Related Parts

Illustration Title	Group-Fig. No.
Front Door	
Door, Front Shell And Hinges	Fig. DLH-105
Door, Front Exterior Handle and Links	Fig. DLH-110
Door, Front Glass And Regulators	Fig. DLH-120
Door, Front Bezels and Speakers	Fig. DLH-130
Rear Door	
Door, Rear Shell and Hinges	Fig. DLH-205
Door, Rear Exterior Handle and Links	Fig. DLH-210
Door, Rear Glass And Regulators	Fig. DLH-220
Door, Rear Bezels	Fig. DLH-230
Exterior Mirror	
Mirror, Exterior	Fig. DLH-510
Weatherstrips and Seals	
Weatherstrips Front And Rear Door	Fig. DI H-610

Door, Front Shell And Hinges Figure DLH-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TDANS	TRIM	DESCRIPTION
IIEW	NUMBER	<u>QII</u>	LINE	SERIES	RODi	ENGINE	TRANS	I Klivi	DESCRIPTION
4									DOOD Front
1	5003 224AA		D						DOOR, Front
		1							Right
	5003 225AA	1	D						Left
	5003 226AB	1	C, Y						Right
	5003 227AB	1	C, Y						Left Door Outer
2	4574 070 AD	4	~ v v						PANEL, Door Outer
	4574 272AB	1	C, X, Y						Right
	4574 273AB	1	C, X, Y						Left
	4574 230AB	1	D						Right
•	4574 231AB	1	D						Left
3	4700 440	4							WATERSHIELD, Front Door
	4780 148	1							Right
	4780 149	1							Left
4	6505 119AA	4							STUD, M8-1.25x52, Hinge Attachin
5	6505 120AA	8							NUT, Flange
6									HINGE, Front Door Upper, With
									Bushings
	4574 274	1							Right
	4574 275	1							Left
7									HINGE, Front Door Lower, With
									Bushings
	4574 300	1							Right
	4574 301	1							Left
8	6504 498	8							SCREW
-9									SCREW, Hex Flange Head
_	6505 281AA-	8	Χ		_		_	_	Y Model, Hinge to Body
		8	С	Р					Hinge to Body
10									CHECK STRAP, Front Door
	4574 332AC	1							Right
	4574 333AC	1							Left
-11									SEAL, A-Pillar, Check Strap
	4780 506AA-	1							Right
	4780 507AA-	1							Left
12	6101 736	2							NUT AND WASHER, Hex, M6x1,
									Check Attaching
13	6504 055	4							SCREW, Hex Head, M6x1x16,
									Check Attaching to Door
14									PROTECTOR KIT, Door Edge, Fro
									(NOT SERVICED) (Not Serviced)
15									WEATHERSTRIP, Front Door
									Opening
	4574 336	1							Right
	4574 337	1							Left

98Q093 105

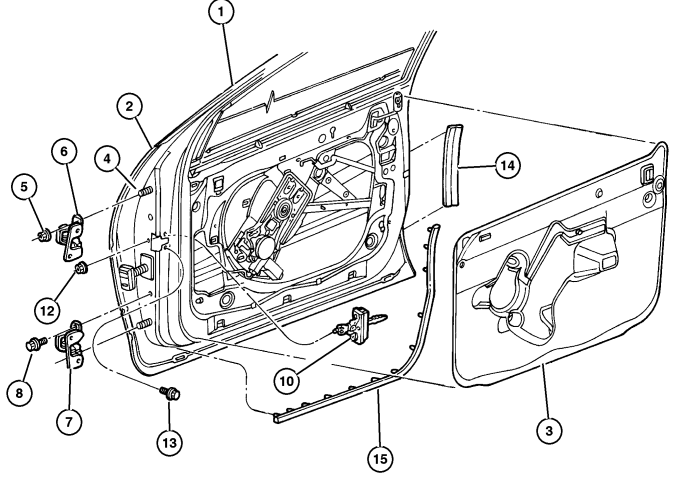
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Door, Front Shell And Hinges Figure DLH-105

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-16									TAPE
	4780 529AA-	2	С	Н					Lower B-Pillar PLP Holes
		2	С	Р					Lower B-Pillar PLP Holes
		2	Χ						Y Model, Lower B-Pillar PLP Holes
		2	D						Lower B-Pillar PLP Holes



98Q093 105

CONCORD-INTREPID-LHS-300M (LH) LINE

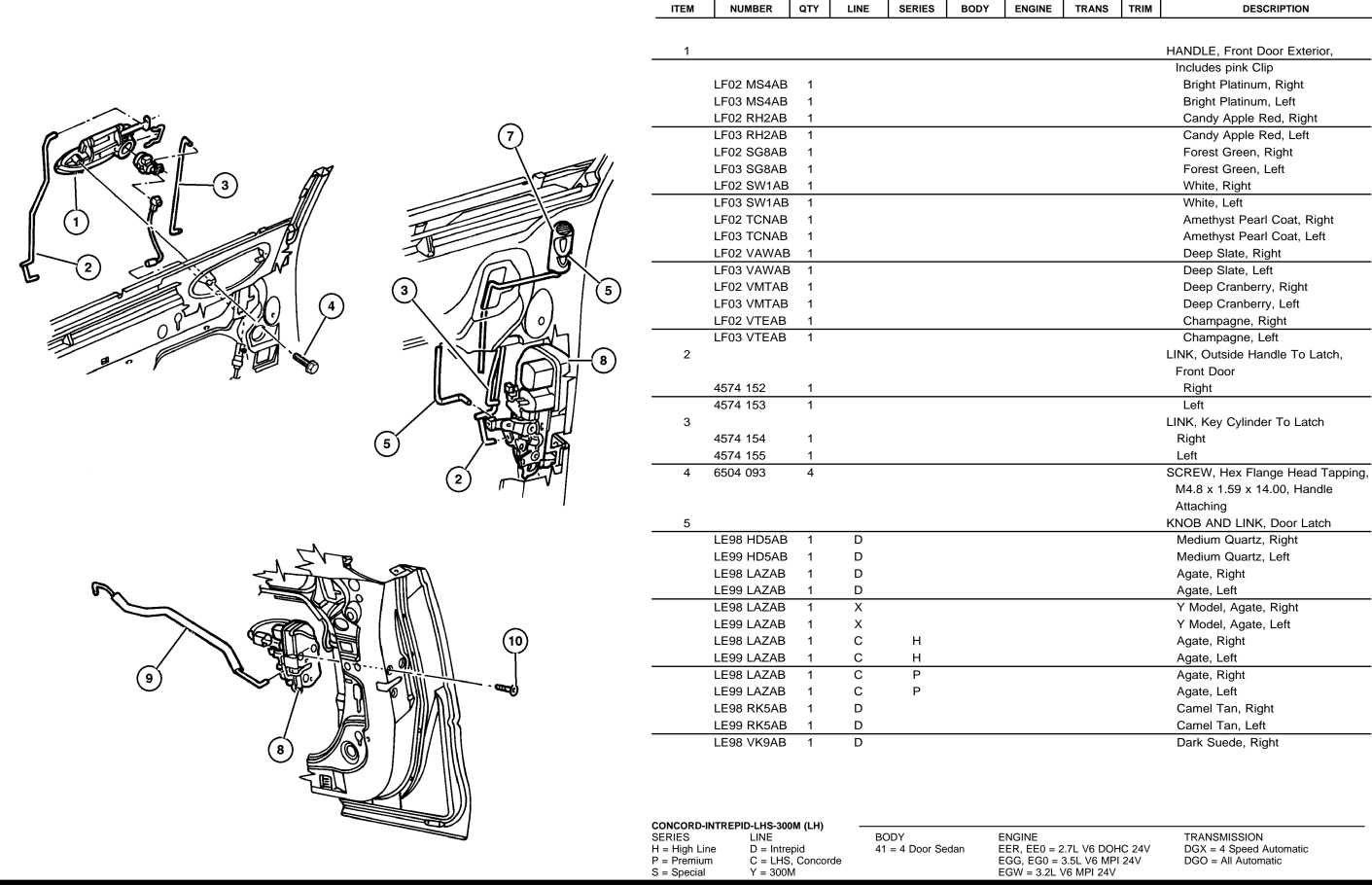
SERIES H = High Line D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

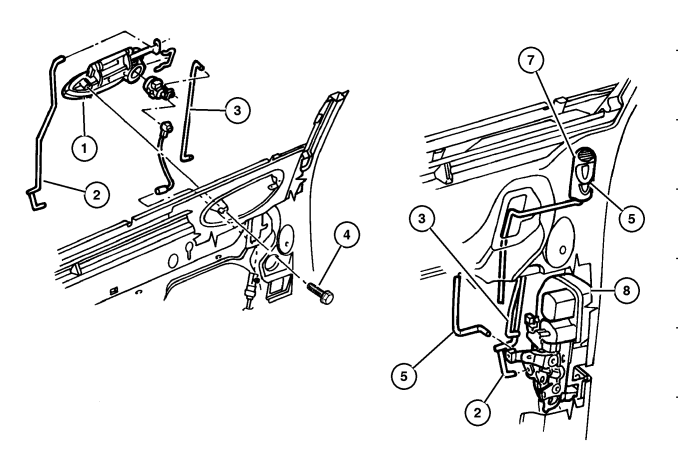
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

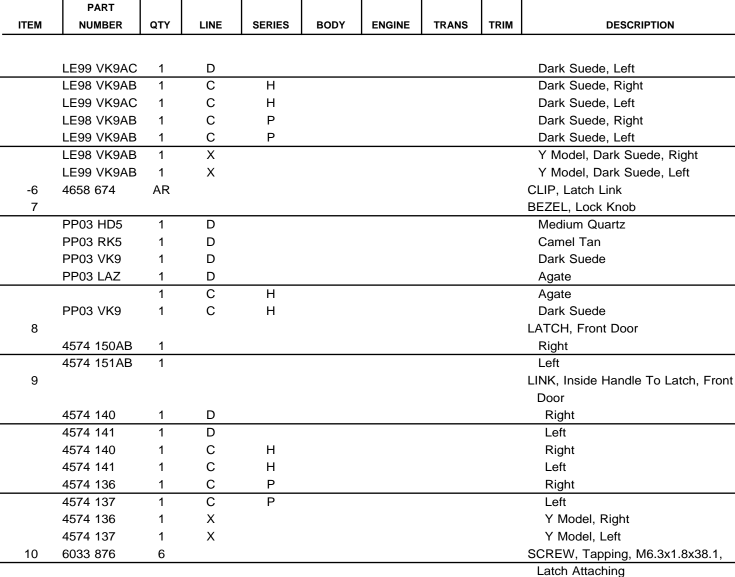
Door, Front Exterior Handle and Links Figure DLH-110

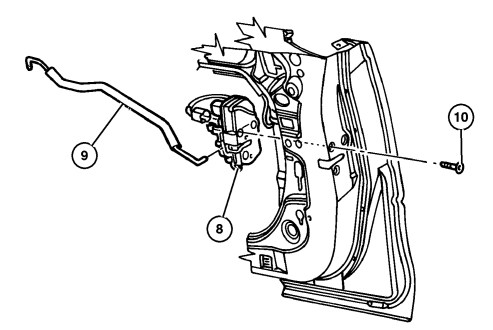
PART



Door, Front Exterior Handle and Links Figure DLH-110







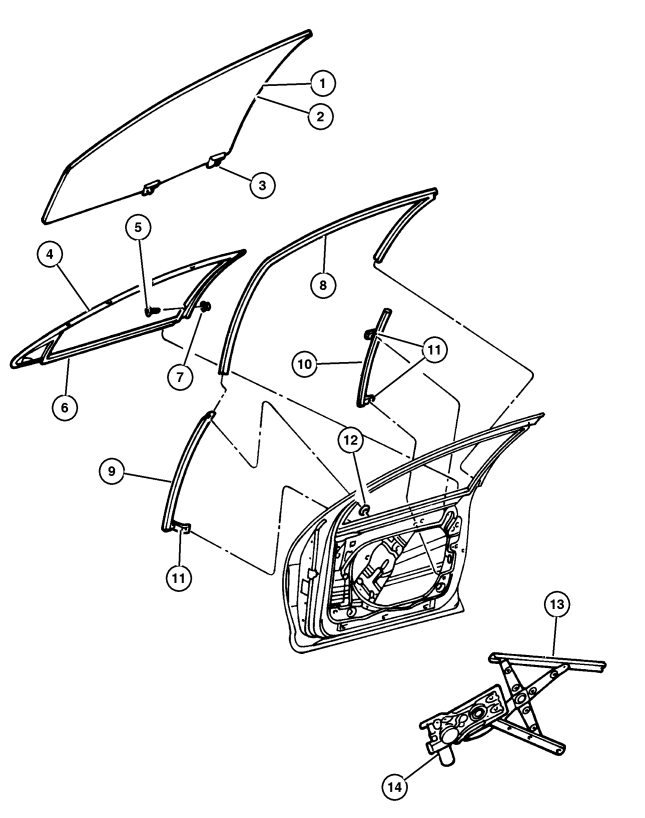
CONCORD-INTREPID-LHS-300M (LH) **SERIES** LINE

H = High Line D = Intrepid P = Premium C = LHS, Concorde Y = 300MS = Special

BODY 41 = 4 Door Sedan

EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Door, Front Glass And Regulators Figure DLH-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•					•	!		
1									GLASS AND LIFTPLATE, Front
									Tinted
	4574 926AD	1							Tinted E Mark, Right
	4574 927AD	1							Tinted E Mark, Left
2									GLASS AND LIFTPLATE, Front
									Solar
	4574 926AF	1							Tinted Solar, Right
	4574 927AF	1							Tinted Solar, Left
3	4658 435AB	2							LIFT PLATE, Door Glass, Also
									serviced in Glass Assembly
4									MOLDING, Front Door
	4780 118AE	1	D						Right
	4780 119AE	1	D						Left
	4780 118AE	<u>·</u> 1	C	Н					Right
	4780 119AE	1	Ċ	н					Left
	4780 502AC	1	C	 Р					Right
	4780 503AC	1	C	Р					Left
	4780 118AE	1	X, Y	'					Right
	4780 119AE	1	X, Y						Left
5	4760 119AL	1	Λ, Ι						SCREW, Moulding Attaching (.1
									18X.562), (NOT SERVICED) (
									Serviced)
6									SCREW, .164-18x.375
	0154 863AA	3	С	Р					
		3	X						Y Model
		3	С	Н					
		3	D						
7									NUT/SPRING, Snap In, .164-18
	6036 042AA	14	С	Н					
		14	D						
8									WEATHERSTRIP, Front Door G
	4574 032	1							Right
	4574 033	1							Left
9									CHANNEL, Door Glass
	4780 080	1							Right,Front
	4780 081AC	1							Left,Front
10									CHANNEL, Front Door Glass
	4780 510AB	1					<u>-</u>		Right,Rear
	4780 511AB	1							Left,Rear
11									SCREW, Tapping (M6X1.00X16 (NOT SERVICED) (Not Service)
12	6100 045	4							NUT AND WASHER, Hex, M5x
	3.55 0.0	•							Front Glass Run

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

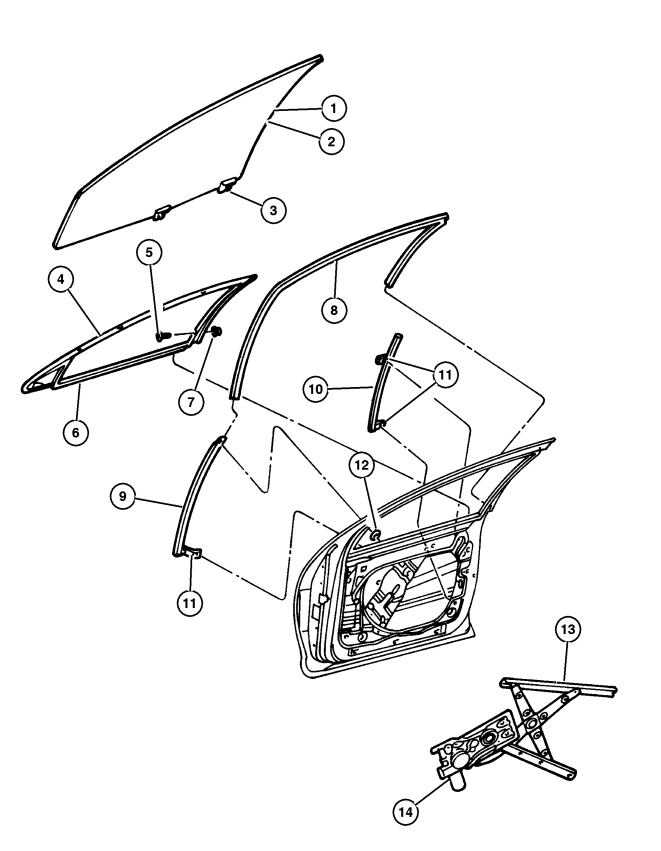
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

AR = Use as required -= Non illustrated part # = New this model year

Door, Front Glass And Regulators Figure DLH-120



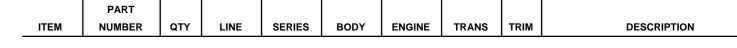
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-	•		•				•	
13									REGULATOR, Front Door Window
	4574 092AG	1							with Motor, Right
	4574 093AG	1							with Motor, Left
14									MOTOR, Window Regulator
	5012 544AA	1							Right
	5012 545AA	1							Left
									_

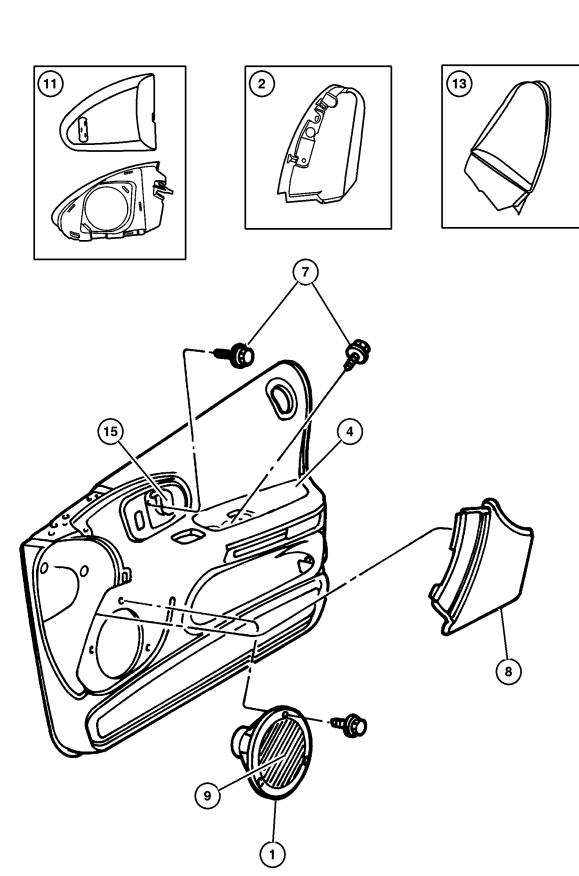
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Door, Front Bezels and Speakers Figure DLH-130





Sales C	odes:				
RCE = S	SPEAKERS - 9 IN	NFINIT	Y IN 7 LO	CATIONS	
RCG =	SPEAKERS - SIX	(
RCP = S	SPEAKERS -11 I	NFINI [*]	TY IN 9 LO	CATIONS	
1					SPEAKER, Front Door
	4787 140	1	D		6 Speaker System
	4760 374	1	D		Infinity Sound System
	4787 140	1	С	Н	6 Speaker System
	4760 374	1	С	Н	Infinity Sound System
		1	С	Р	Infinity Sound System
		1	Χ		Y Model, Infinity Sound Syster
	4787 140	1	X, Y		6 Speaker System
2					PLATE, Speaker
	QL96 DX9AC	1	D		Right
	QL95 DX9AE	1	D		Left
	QL96 DX9AC	1	С	Н	Right
	QL95 DX9AE	1	С	Н	Left
	QH10 DX9AE	1	С	Р	Right
	QL95 DX9AD	1	С	Р	Left
	QH10 DX9AE	1	X, Y		Right
	QL95 DX9AD	1	X, Y		Left
-3					NUT, Speaker Attaching
	6504 904AA-	3	D		Speaker Attaching
		3	С	Н	Speaker Attaching
		3	С	Р	Speaker Attaching
		3	Χ		Y Model, Speaker Attaching
4					BEZEL, Power Window Switch
	PT68 JX8	1	D		Right
		1	С	Н	Right
	QB08 LAZ	1	С	Р	Agate, Right
	QB09 LAZAB	1	С	Р	Agate, Left
	QB08 LAZ	1	X, Y		Agate, Right
	QB09 LAZAB	1	X, Y		Agate, Left
	QB08 VK9	1	С	Р	Camel Tan, Right
	QB09 VK9AB	1	С	Р	Camel Tan, Left
	QB08 VK9	1	X, Y		Camel Tan, Right
	QB09 VK9AB	1	X, Y		Camel Tan, Left
-5	PP01 JX8AB-	1	С	Н	BEZEL, Power Mirror Switch
-6					PLUG, Bezel Trim
	QU33 LAZAA-	1	С	Р	Agate

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES H = High Line P = Premium

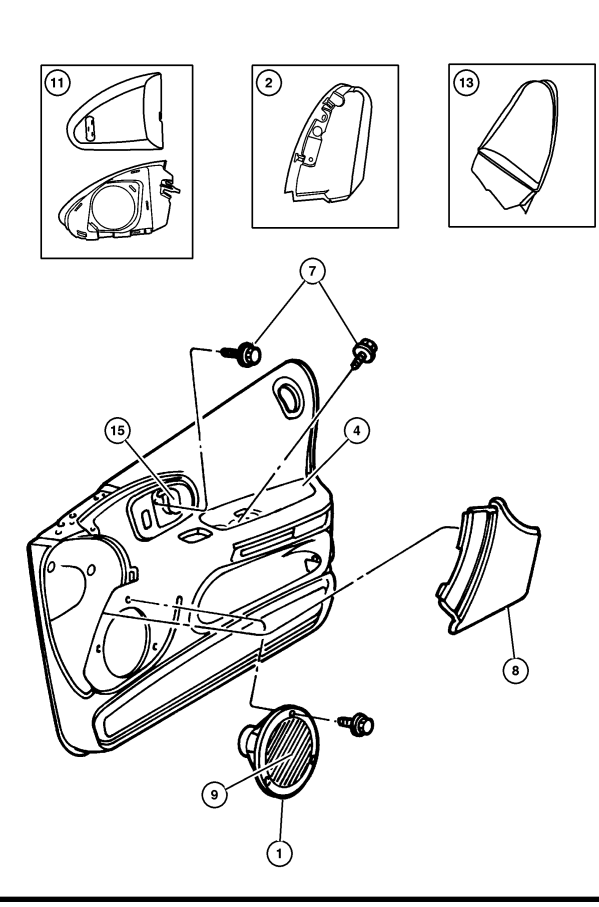
S = Special

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

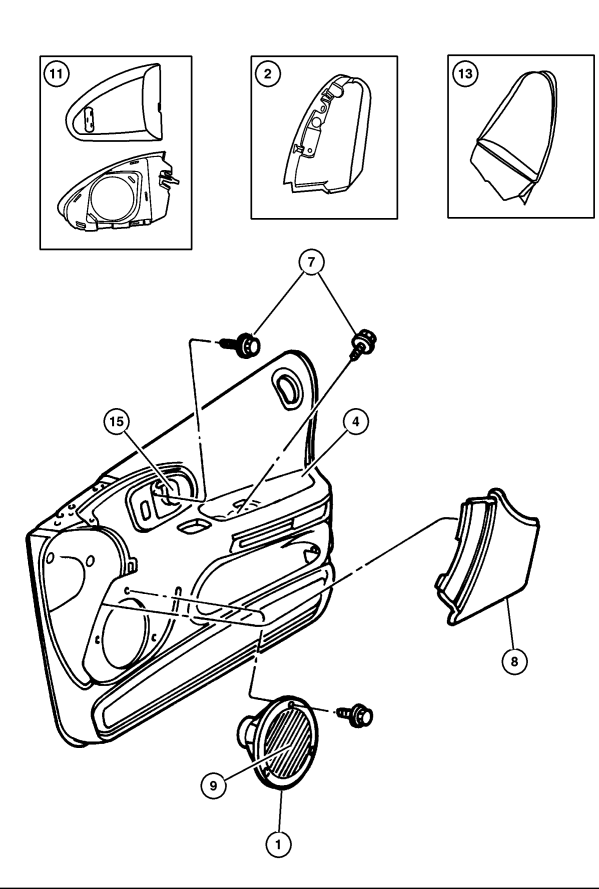
TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

Door, Front Bezels and Speakers Figure DLH-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QU33 VK9AA	- 1	С	Р					Dark Suede
		1	X, Y						Dark Suede
7	6032 723	20							SCREW, Self Tapping, M4.2x1.
									69x19.05, Panel Attaching
8									GRILLE, Speaker
	PQ28 HD5	1	D						Dark Quartz, Right
	PQ29 HD5	1	D						Dark Quartz, Left
	PQ28 LAZ	1	D						Agate, Right
	PQ29 LAZ	1	D						Agate, Left
	PQ28 RK5	1	D						Camel Tan, Right
	PQ29 RK5	1	D						Camel Tan, Left
	PY44 HD5	1	С	Н					Dark Quartz, Right
	PY45 HD5	1	С	Н					Dark Quartz, Left
	PY44 LAZ	1	С	Н					Agate, Right
	PY45 LAZ	1	С	Н					Agate, Left
	PY44 RK5	1	С	Н					Camel Tan, Right
	PY45 RK5	1	C	Н					Camel Tan, Left
	PT98 LAZ	1	C	P					Agate, Right
	PT99 LAZ	1	С	Р					Agate, Left
	PT98 RK5	1	C	Р					Camel Tan, Right
	PT99 RK5	1	C	P					Camel Tan, Left
	PT98 LAZ	1	X	<u> </u>					Y Model, Agate, Right
	PT99 LAZ	1	X						Y Model, Agate, Left
	PT98 RK5	1	X						Y Model, Camel Tan, Right
	PT99 RK5	1	X						Y Model, Camel Tan, Left
9	1 100 1110	•							NAMEPLATE, Infinity, Serviced
Ü									Grille, (NOT SERVICED) (Not
									Serviced)
-10									REFLECTOR, Door Trim Panel
-10	4760 356	1	D						Right
	4760 357	1	D						Left
	4760 356	1	C	Н					Right
	4760 350	1	C	H					Left
11	1100 001	1		11					HOUSING, Speaker, With Grille
	RA06 1X9AA	1	D						Infinity (RCE,RCP), Right
	NAGO IASAA	1	С	Н					Infinity (RCE,RCP), Right
	RC12 1X9AA	1	C	P					Infinity (RCE,RCP), Right
	RC12 1X9AB	1	X, Y	ı ı					Infinity (RCE,RCP), Right
	RB01 1X9AA	1	л, т						Infinity (RCE,RCP), Right Infinity (RCE,RCP), Left
	RB26 1X9AA		D						
	NDZO INSAA	1	С	ш					Mid-Line (RCG), Right
	DD22 4V0AD	1		Н					Mid-Line (RCG), Right
	RB22 1X9AB	1	X, Y						Mid-Line (RCG), Right
	RB21 1X9AA	1							Mid-Line (RCG), Left
	INTREPID-LHS-300	OM (LH)			-	ENCINE			TDANICMICCION
RIES : High Liı			41	ODY I = 4 Door Sed	dan E	ENGINE EER, EE0 = 2			TRANSMISSION DGX = 4 Speed Automatic
Premiu	m $C = LHS$	Concor	de			EGG, EG0 = 3	2 EL 1/6 MDI	24\/	DGO = All Automatic

Door, Front Bezels and Speakers Figure DLH-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-12	0153 816	4							SCREW, Tapping, .164-18x.75,
									Housing
13									COVER, Speaker Opening
	QQ06 DX9AA	. 1	D						w/o Speakers, Right
	QQ07 DX9AA	. 1	D						w/o Speakers, Left
	QQ06 DX9AA	. 1	С	Н					w/o Speakers, Right
	QQ07 DX9AA	. 1	С	Н					w/o Speakers, Left
-14	0153 816	4							SCREW, Tapping, .164-18x.75,
									Cover
15									KIT, Door Handle, With Bezel
	5102 855AA	1	С	Н					Right
	5102 854AA	1	С	Н					Left

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Door, Rear Shell and Hinges Figure DLH-205

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Rear
	5003 258AA	1	D						Right
	5003 259AA	1	D						Left
	5003 236AA	1	С	Н					Right
	5003 237AA	1	С	Н					Left
	5003 236AA	1	С	Р					Right
	5003 237AA	1	С	Р					Left
	5003 236AA	1	Χ						Y Model, Right
	5003 237AA	1	Χ						Y Model, Left
2									PANEL, Door Outer
	4574 362AC	1	D						Right
	4574 363AC	1	D						Left
	4574 364AC	1	С	Н					Right
	4574 365AC	1	С	Н					Left
	4574 364AC	1	С	Р					Right
	4574 365AC	1	С	Р					Left
	4574 364AC	1	X, Y						Right
	4574 365AC	1	X, Y						Left
3									WATERSHIELD, Rear Door
	4780 248	1	C, X, Y						Right
	4780 249	1	C, X, Y						Left
4									HINGE, Rear Door Upper
	4574 428	1							Right
	4574 429	1							Left
5	6505 546AA	4							SCREW AND WASHER, Hex Head
									M8x1.25x30
-6									SCREW, Hex Flange Head
	6505 530AA-	8	D						
		8	С	Н					
		8	С	Р					
		8	X, Y						
7	6101 736	2							NUT AND WASHER, Hex, M6x1,
									Check Assembly Attaching
8	6504 055	4							SCREW, Hex Head, M6x1x16,
									Check Assembly Attaching to Doo
9									HINGE, Rear Door Lower
	4574 436	1							Right
	4574 437	1							Left
10									WEATHERSTRIP, Rear Door
									Opening
	4574 450	1	C, X						Right
	4574 451	1	C, X	<u></u>					Left

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Door, Rear Shell and Hinges Figure DLH-205

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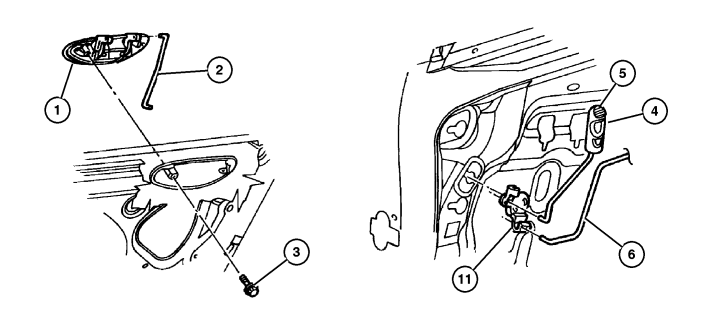
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4780 158	1	D						Right
	4780 159	1	D						Left
11									CHECK STRAP, Rear Door
	4574 412AC	1							Right
	4574 413AC	1							Left
-12	6503 909	4							SCREW, Dryer, M6-1.0x20, Check
									Attaching
-13									SEAL, B-Pillar, Check Strap
	4780 508AA-	1							Right
	4780 509AA-	1							Left
14									LABEL, Child Protection Lock,
									English
	4780 544AA	1							Right
	4780 545AA	1							Left
15									LABEL, Child Protection Lock,
									French
	4780 546AB	1							Right
_	4780 547AB	1						•	Left

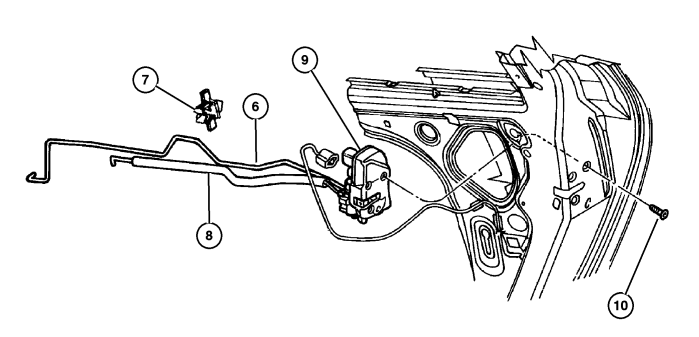
CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Door, Rear Exterior Handle and Links Figure DLH-210



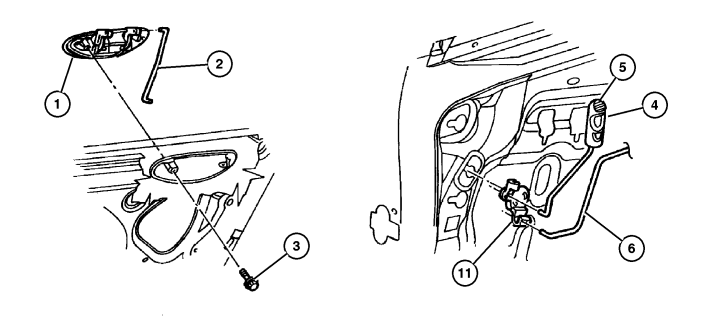


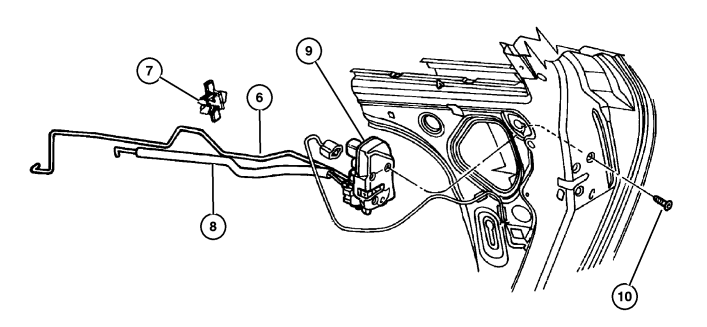
ITEM	NUMBER	OTV							
		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HANDLE, Rear Door Exterior
	LF04 MS4	1							Bright Platinum, Right
	LF05 MS4	1							Bright Platinum, Left
	LF04 RH2	1							Candy Apple Red, Right
	LF05 RH2	1							Candy Apple Red, Left
	LF04 SG8	1							Forest Green, Right
	LF05 SG8	1							Forest Green, Left
	LF04 SW1	1							White, Right
	LF05 SW1	1							White, Left
	LF04 TCN	1							Amethyst Pearl Coat, Right
	LF05 TCN	1							Amethyst Pearl Coat, Left
	LF04 VAW	1							Deep Slate, Right
	LF05 VAW	1							Deep Slate, Left
	LF04 VMT	1							Deep Cranberry, Right
	LF05 VMT	1							Deep Cranberry, Left
	LF04 VTE	1							Champagne, Right
	LF05 VTE	1							Champagne, Left
2									LINK, Outside Handle To Latch, Rear
									Door
	4574 024AB	1	D						Right
	4574 025AB	1	D						Left
	4780 378AB	1	С	Н					Right
	4780 379AB	1	С	Н					Left
	4780 378AB	1	С	Р					Right
	4780 379AB	1	С	Р					Left
	4780 378AB	1	X, Y						Right
	4780 379AB	1	X, Y						Left
3	6504 093	4							SCREW, Hex Flange Head Tapping,
									M4.8 x 1.59 x 14.00, Handle
									Attaching
4									KNOB AND LINK, Door Latch
	LE92 HD5AB	1	D						Medium Quartz, Right
	LE93 HD5AB	1	D						Medium Quartz, Left
	LE92 LAZAB	1	D						Agate, Right
	LE93 LAZAB	1	D						Agate, Left
	LE92 RK5AB	1	D						Camel Tan, Right
	LE93 RK5AB	1	D						Camel Tan, Left
	LE92 VK9AB	1	D						Dark Suede, Right
	LE93 VK9AB	1	D						Dark Suede, Left
	LE92 LAZAB	1	С	Н					Agate, Right
	LE93 LAZAB	1	С	Н					Agate, Left
	LE92 VK9AB	1	С	Н					Dark Suede, Right

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Door, Rear Exterior Handle and Links Figure DLH-210





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-	•		ļ		ļ				
	LE93 VK9AB	1	С	Н					Dark Suede, Left
	LE92 LAZAB	1	C	P					Agate, Right
	LE93 LAZAB	1	С	Р					Agate, Left
	LE92 VK9AB	1	С	Р					Dark Suede, Right
	LE93 VK9AB	1	C	Р					Dark Suede, Left
	LE92 LAZAC	1	X, Y						Agate, Right
	LE93 LAZAC	1	X, Y						Agate, Left
	LE92 VK9AC	1	X, Y						Dark Suede, Right
	LE93 VK9AC	1	X, Y						Dark Suede, Left
5									BEZEL, Lock Knob
	PP03 HD5	1	D						Medium Quartz
	PP03 LAZ	1	D						Agate
	PP03 RK5	1	D						Camel Tan
	PP03 VK9	1	D						Dark Suede
	PP03 LAZ	1	С	Н					Agate
	PP03 VK9	1	С	Н					Dark Suede
6									LINK, Door Lock Control
	4574 984AB	1	D						Right
	4574 985AB	1	D						Left
	4780 370AB	1	С	Н					Right
	4780 371AB	1	С	Н					Left
	4780 370AB	1	С	Р					Right
	4780 371AB	1	С	Р					Left
	4780 370AB	1	X, Y						Right
	4780 371AB	1	X, Y						Left
7	4658 448	2							CLIP, Latch
8									LINK, Inside handle To Latch, Rear
									Door
	4574 008AB	11	С	<u> </u>					Right
	4574 009AB	1	С	Н					Left
	4574 010AB	1	С	Р					Right
	4574 011AB	1	С	Р					Left
	4574 010AB	1	X, Y						Right
	4574 011AB	1	X, Y						Left
9			_						LATCH, Rear Door
	4574 022AD	1	D						Right
	4574 023AD	1	D						Left
	4574 022AD	1	С	H					Right
	4574 023AD	1	С	Н					Left
	4574 022AD	1	С	Р					Right
	4574 023AD	1	C	Р					Left
	4574 022AD	1	X, Y						Right

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

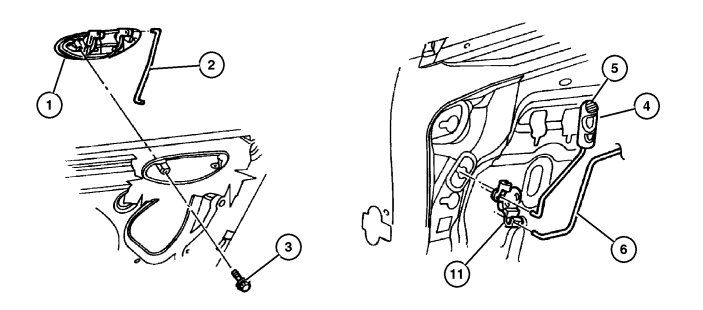
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

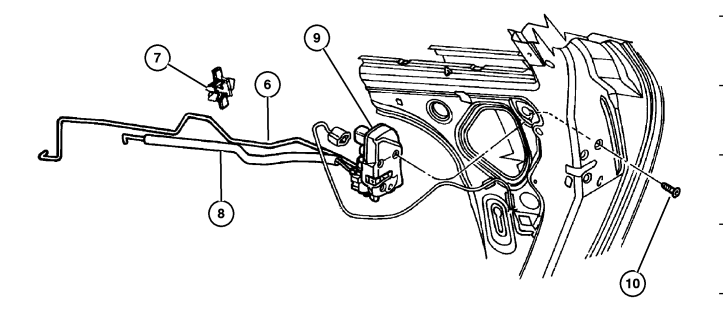
AR = Use as required -= Non illustrated part # = New this model year



Door, Rear Exterior Handle and Links Figure DLH-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4574 023AD	1	X, Y						Left
10	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1,
									Latch Attaching
11									BELLCRANK, Outside Door Handle
	5525 6722	1							Right
	5525 6723	1							Left
-12									LABEL, Child Protection Lock,
									English
	4780 544AA-	1							Right
	4780 545AA-	1							Left



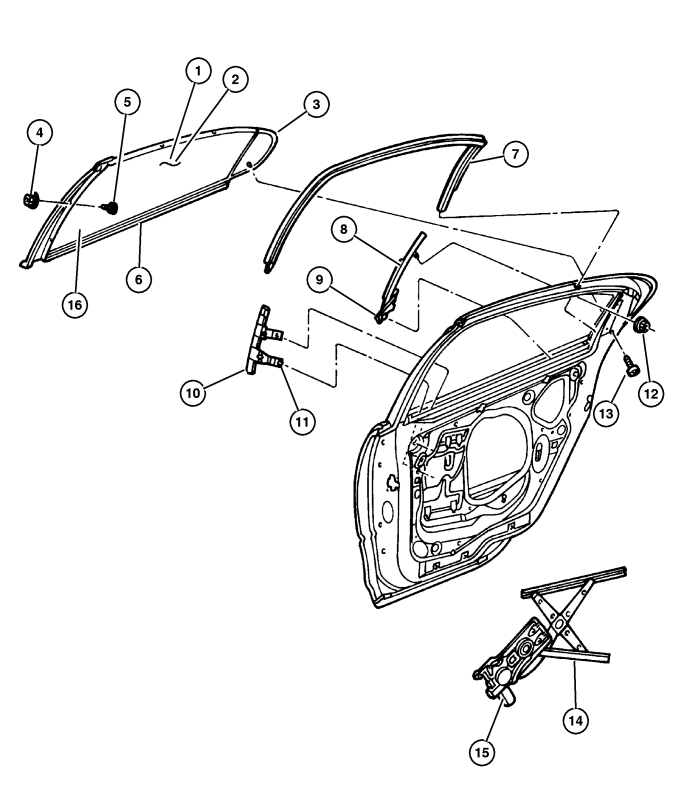
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Door, Rear Glass And Regulators Figure DLH-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS AND LIFTPLATE, Rear Door
									Tinted
	4574 512AC	1	D						(Up to 1-12-98), Right
	4574 513AC	1	D						(Up to 1-12-98), Left
	4780 232AC	1	C, X, Y						(Up to 1-12-98), Right
	4780 233AC	1	C, X, Y						(Up to 1-12-98), Left
2									GLASS AND LIFTPLATE, Rear Door
									Solar
	4574 512AD	1	D						(After 1-12-98), Right
	4574 513AD	1	D						(After 1-12-98), Left
	4574 514AC	1	C, X, Y						(After 1-12-98), Right
	4574 515AC	1	C, X, Y						(After 1-12-98), Left
3									MOLDING, Rear Door
	4780 124AL	1	D						with 'B' Pillar Weatherstrip, Right
	4780 125AL	1	D						with 'B' Pillar Weatherstrip, Left
	4780 120AE	1	С	Н					Satin, Right
	4780 121AE	1	<u> </u>	H					Satin, Left
	4780 504AC	1	С	Р					Right
	4780 505AC	1	С	Р					Left
	4780 504AC	1	X, Y						Right
	4780 505AC	1	X, Y						Left
	4780 120AE	1	X, Y						Satin, Right
	4780 121AE	1	X, Y						Satin, Left
4			_						NUT/SPRING, Snap In, .164-18
	6035 863	12	D						
		12	С	Н					
		12	С	Р					
_		12	X						Y Model
5									SCREW, Moulding Attaching (.164-
									18X.562), (NOT SERVICED) (Not
•									Serviced)
6	0154 863AA	2	Б						SCREW, .164-18x.375
	U104 603AA	3	D	ш					Tapping
		3	С	H P					Tapping
		3 3	C X	Р					Tapping Tapping, Y Model
7		3	^						WEATHERSTRIP, Rear Door Flush
									Glass
	4780 164	1	D						Right
	4780 164	1	D						Left
	4780 163 4780 162AB	1	C, X, Y						Right
			. , A I						

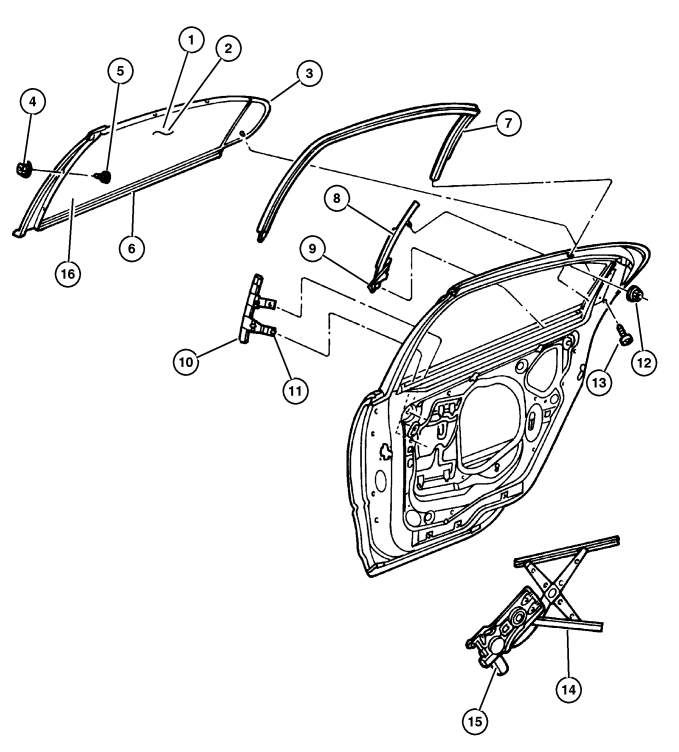
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Door, Rear Glass And Regulators Figure DLH-220

PART

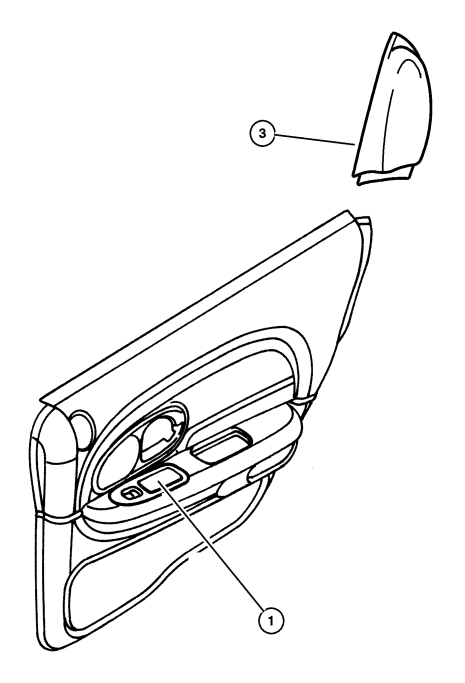


TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8									CHANNEL, Rear Door Glass, wit
									Foam Strip
	4780 130AC	1	D						Right
	4780 131AC	1	D						Left
	4780 132AC	1	C, X, Y						Right
	4780 133AC	1	C, X, Y						Left
9									SCREW, (M6X1.00X12.00), (NO
									SERVICED) (Not Serviced)
10									CHANNEL, Rear Door Glass
	4780 514AB	1							Right
	4780 515AB	1							Left
11									SCREW, (M6X1.00X16.00), (NO
									SERVICED) (Not Serviced)
12	6100 045	2							NUT AND WASHER, Hex, M5x.8
13									SCREW, (8-18X.375), (NOT
									SERVICED) (Not Serviced)
14									REGULATOR, Rear Door Window
	5012 546AB	1							Right
	5012 547AB	1							Left
15									MOTOR, Window Regulator
	5012 544AA	1							Right
	5012 545AA	1							Left
16									LABEL, Child Protection Lock,
									English
	4396 978	2							Window
	4490 361	2	_	_				_	Window - French
	4780 544AA	1							Door, Right
	4780 545AA	1							Door, Left

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



	Bezels not listed	are se	erviced in D	oor Trim F	Panel.		
1							BEZEL, Power Window Switch
	PQ42 JX8	1	D				Black, Right
	PQ43 JX8	1	D				Black, Left
	PQ42 JX8	1	С	Н			Black, Right
	PQ43 JX8	1	С	Н			Black, Left
-2			_				REFLECTOR, Door Trim Panel
	4760 356	1	D				
		1	С	Н			DANIEL O D'II
3	DD00 DV0AD	4	_				PANEL, C Pillar
	PB92 DX9AB PB93 DX9AB	1 1	D D				Right Left
	PB90 DX9AB	1					Right
	PB91 DX9AB	<u>'</u> 1	C, X, Y				Left
-4	1 D31 DX3AD	'	O, X, 1				CLIP, Door Trim
•	6035 906	3	D				Sail Attaching
	0000 000	3	C, X				Sail Attaching
-5			-,				GRILLE, Speaker
	QB14 LAZ	1	С	Р			Agate, Right
	QB15 LAZ	1	С	Р			Agate, Left
	QB14 VK9	1	С	Р			Dark Suede, Right
	QB15 VK9	1	С	Р			Dark Suede, Left
	QB14 LAZ	1	X, Y				Agate, Right
	QB15 LAZ	1	X, Y				Agate, Left
	QB14 VK9	1	X, Y				Dark Suede, Right
	QB15 VK9	1	X, Y				Dark Suede, Left

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

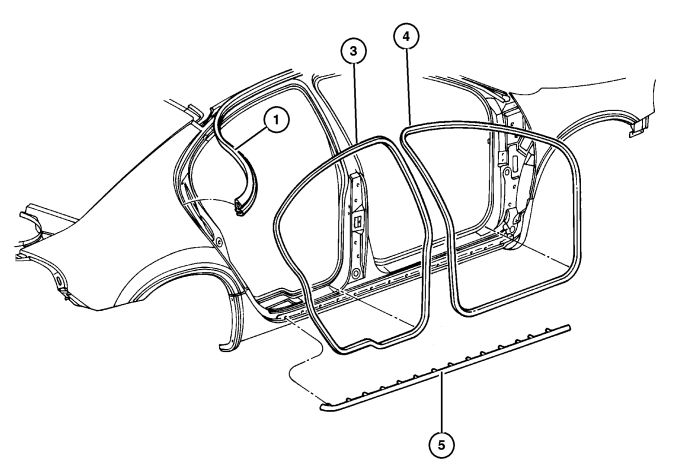
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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	- I								
NOTE: Sa	ales Codes:								
[GTK] = N	MIRRORS - PO	OWER							
[GTQ] = I	MIRRORS - P	NR HE	ATED MEN	ORY FOL	D-AWAY				
[GTS] = N	MIRRORS - PO	OWER I	HEATED, F	OLD-AWA	ΑY				
[GT6] = N	MIRRORS - PO	WER H	HEATED M	IEMORY					
[GT8] = N	/IIRRORS - PC	OWER							
[GUC] = I	MIRRORS - P	OWER,	FOLD-AW	'AY, AUTO)				
[GUD] = I	MIRRORS - P	WR,HE	AT,MEMOF	RY,FOLDIN	NG,AUTO				
[GUE] = I	MIRRORS - P	NR,HE	AT,MEMOF	RY,FOLDIN	IG,AUTO				
[GUG] = 1	MIRRORS - P	WR,HE	AT,MEMOI	RY,FOLDIN	NG,AUTO				
	MIRRORS - PO								
[GUP] = I	MIRRORS - P	NR HE	ATED MEN	MORY FOL	D-AWAY				
[GUT] = N	MIRRORS - P	NR HE	ATED MEN	MORY FOL	.D-AWAY				
1									MIRROR, Outside, Rearview,
		_							Electric, Heated
	4574 590AB	1							Memory, Black (GUP), Right
	4574 591AB	1							Memory, Black (GUP), Left
	4574 590	1							Memory, Black EXPORT, Right
	4574 591	1							Memory, Black EXPORT, Left
	4805 424AA	1							Memory, Black (GUT) EUROPE
-									JAPAN, Right
	4805 425AA	1							Memory, Black (GUT) EUROPE
									JAPAN, Left
2									MIRROR, Outside Rearview, Folding,
	4005 700 4 4								Arabic
	4805 738AA	1							GTQ, Right
0	4805 739AA	1							GTQ, Left
3	4574 COCAD	4							MIRROR, Outside Rearview
	4574 606AD	1							Electric-Remote-Fixed, Black
	4574 607AD	4							(GT8), Right
	4574 607AD	1							Electric-Remote-Fixed, Black
	4805 116AD	1							(GT8), Left Electric-Remote-Fixed-Heated-
	4003 TTOAD								Memory, Black (GT6), Right
	4805 117AD	1							Electric-Remote-Fixed-Heated-
	+005 TTAD	•							Memory, Black (GT6), Left
-4	4780 529AA-	4	С	Р					TAPE, Acess Hole, Mirror Flag PLP
	4700 020701			•					Holes
5	6101 952	4							SCREW, Hex Flange Head Tapping,
Ü	0101 002								M4.8 x 1.59 x 25.00
6	6100 045	4							NUT AND WASHER, Hex, M5x.80
7	0.0000.0	•							GLASS, Mirror Replacement
,	5018 464AA	1							[GT8], Right
	NTREPID-LHS-30	OM (LH)		NDV		NONE			TDANIONIOCION
SERIES H = High Lin	LINE e D = Intre	epid		DY = 4 Door Se		NGINE ER, EE0 = 2	.7L V6 DOH	C 24V	TRANSMISSION DGX = 4 Speed Automatic
P = Premium	C = LHS	; Concor			E	GG, EG0 = 3	3.5L V6 MPI		DGO = All Automatic
S = Special	Y = 300	VI			E	GW = 3.2L V	6 MPI 24V		

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS T	RIM	DESCRIPTION
		018 465AA	1					•	·	[GT8], Left
		016 465AA	1							[GTO], Leit
$\begin{pmatrix} 1 \\ \end{pmatrix} \begin{pmatrix} 2 \end{pmatrix}$										
$\sqrt{}$										
5										
	CONCORD-INT SERIES H = High Line P = Premium S = Special	REPID-LHS-300 LINE D = Intre C = LHS Y = 3000	o M (LH) pid , Concord M	BO 41 de	DDY = 4 Door Se	dan E	NGINE ER, EE0 = 2. GG, EG0 = 3 GW = 3.2L V	7L V6 DOHC 2 3.5L V6 MPI 24 6 MPI 24V	24V V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

« RETURN TO GROUP INDEX

Weatherstrips Front And Rear Door Figure DLH-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP, Drip Rail
									Secondary
	4780 146	1							Flat Mount on one end, Right
	4780 147	1							Flat Mount on one end, Left
	4780 594AD	1	C, Y						Flat Mount on both ends, Right
	4780 595AD	1	C, Y						Flat Mount on both ends, Left
-2									SUPPORT, Roof, Drip Rail Seal
	4575 594	1	С						Right
	4575 466	1	D						Right
	4575 467	1	D						Left
	4575 595	1	С						Left
3									WEATHERSTRIP, Rear Door
	4780 156AC	1	C, Y						Right
	4780 157AC	1	C, Y						Left
	4780 154AB	1	D						Right
	4780 155AC	1	D						Left
4	4780 144	2							WEATHERSTRIP, Front Door
									Opening
5									WEATHERSTRIP, Door Bottom
									Cladding
	4780 096	1							Right
	4780 097	1							Left

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

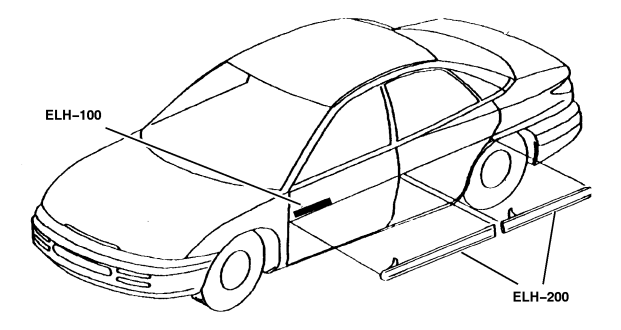
 P = Premium
 C = LHS, Conco

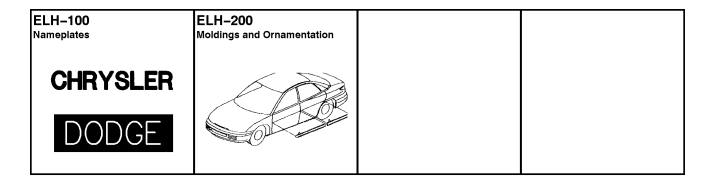
D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Group – ELH Exterior Ornamentation

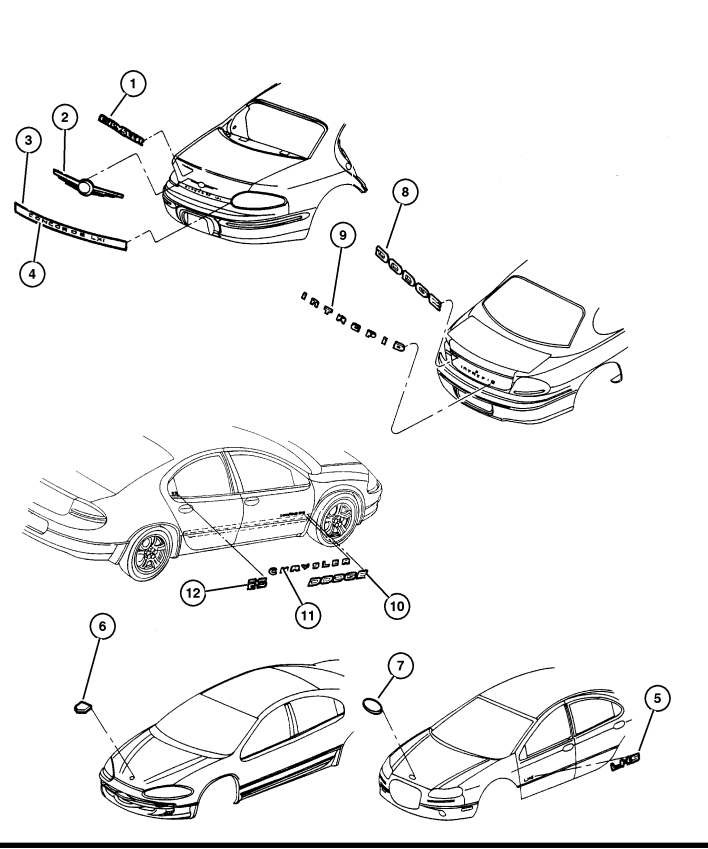




GROUP ELH - Exterior Ornamentation

Illustration Title	Group-Fig. No
Nameplates Nameplates And Medallions	Fig. ELH-11(
Moldings and Ornamentation	
Mouldings	Fig. ELH-210
Cladding	Fig. ELH-220

Nameplates And Medallions Figure ELH-110



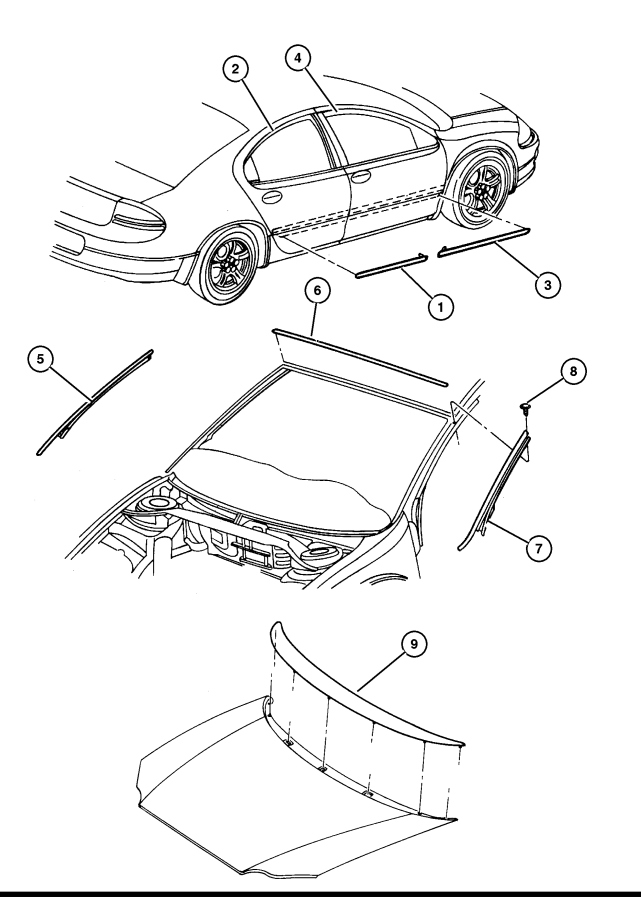
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4805 105	1	Υ						NAMEPLATE, Deck Lid, Chrysler
2	4805 065AB	1	С	Р					EMBLEM, Decklid, Winged Victory
3	4805 281AB	1							NAMEPLATE, Decklid, Concord,
									Chrome
4	4805 308AA	1							NAMEPLATE, Concorde LXI, Gold
5	4805 064	2	С	Р					NAMEPLATE, LHS
6	KS76 SZ1	1	D						NAMEPLATE, Medallion, Ram Head,
									Chrome
7	5288 694AB	1	D						NAMEPLATE, Chrysler, Gold
8	4805 182AA	1							NAMEPLATE, Decklid, Dodge,
									'INTREPID' Chrome
9	QT41 CA1AA	1							NAMEPLATE, Decklid, Intrepid, Light
									Quartz
10									NAMEPLATE, Front Door, Dodge
	QM26 CA1	2	D						[KRS]
	QM26 HD8	2	D						[KRX]
	QM26 RHE	2	D						[KRR]
	QM26 SGW	2	D						[KRG]
	QM26 VAT	2	D						[KRZ]
	QM26 VCK	2	D						[KRA]
	QM26 VMQ	2	D						[KRB]
	QM26 VS7	2	D						[KRP]
	QM26 VTJ	2	D						[KRC]
	QM26 VWD	2	D						[KRW]
11									NAMEPLATE, Chrysler
	SB02 CA1AA	2	D						Silver - CANADA
	4805 060	2	С	Н					Chrome
	4805 159AA	2	С	Н					Gold
12	4805 183AA	2							NAMEPLATE, Rear Door, ES,
									Chrome
-13	4805 287AA-	2							MEDALLION, Fender, 300
-14	4805 455AB-	2	С	Р					MEDALLION, Rear Door, Seal
-15	4805 286AB-	1							MEDALLION, Deck Lid, 300

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Mouldings Figure ELH-210



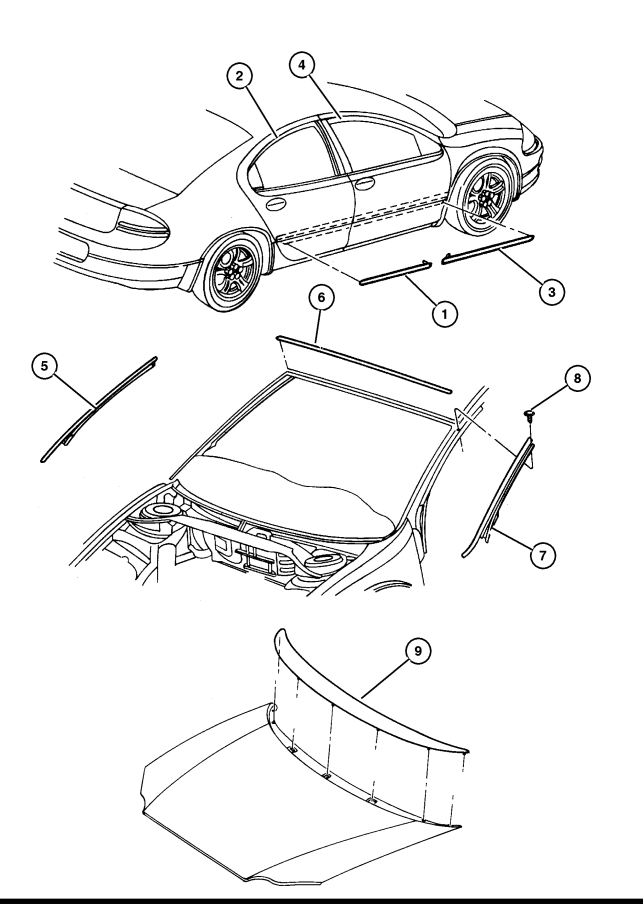
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		•								
	1									MOLDING, Rear Door
-		LG48 MS4	2	D						[K7P]
		LG48 RH2	2	D						[K7R]
		LG48 SG8	2	D						[K7G]
		LG48 SW1	2	D						[K7W]
-		LG48 TCN	2	D						[K7A]
		LG48 VAW	2	D						[K7Z]
		LG48 VMT	2	D						[K7B]
		LG48 VTE	2	D						[K7C]
-		PT04 MS4	2	С	Н					[K9P]
		PT04 RH2	2	С	Н					[K9R]
		PT04 SG8	2	С	Н					[K9G]
		PT04 SW1	2	С	Н					[K9W]
_		PT04 TCN	2	С	Н					[K9A]
		PT04 VAW	2	С	Н					[K9Z]
		PT04 VMT	2	С	Н					[K9B]
		PT04 VTE	2	С	Н					[K9C]
_		PT20 MS4	2	С	Р					[K8P]
			2	X, Y						[K8P]
		PT20 SG8	2	С	Р					[K8G]
			2	X, Y						[K8G]
		PT20 RH2	2	X, Y						[K8R]
		PT20 SW1	2	С	Р					[K8W]
			2	X, Y						[K8W]
_		PT20 TCN	2	С	Р					[K8A]
			2	X, Y						[K8A]
		PT20 VAW	2	С	Р					[K8Z]
			2	X, Y						[K8Z]
_		PT20 VLB	2	С	Р					[K8N]
			2	X, Y						[K8N]
		PT20 VMT	2	С	Р					[K8B]
			2	X, Y						[K8B]
_		PT20 VTE	2	С	Р					[K8C]
			2	X, Y						[K8C]
	2									MOLDING, Rear Door, DLO
		4780 120AE	1	X, Y						Satin, Right
_		4780 121AE	1	X, Y						Satin, Left
		4780 120AE	1	С	Н					Satin, Right
		4780 121AE	1	С	Н					Satin, Left
		4780 124AC	1	D						Satin, Right
_		4780 125AC	1	D						Satin, Left
		4780 504AB	1	С	Р					Black, High-Gloss, Right

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Mouldings Figure ELH-210



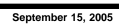
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u>!</u>	
	4780 505AB	1	С	Р					Black, High-Gloss, Left
	4780 504AB	<u>'</u> 1	X, Y	ı					Black, High-Gloss EXPORT, Right
	4780 505AB	1	X, Y						Black, High-Gloss EXPORT, Left
3	+100 000/IB	•	Λ, ι						MOLDING, Front Door
Ū	LG34 SW1	2	D						[K7W]
	LG34 TCN	2							[K7A]
	LG34 VAW	2	D						[K7Z]
	LG34 VMT	2	D						[K7B]
	LG34 VTE	2	D						[K7C]
	LG34 MS4	2	D						[K7P]
	LG34 RH2	2	D						[K7R]
	LG34 SG8	2	D						[K7G]
	PT02 MS4	2	С	Н					[K9P]
	PT02 RH2	2	С	Н					[K9R]
	PT02 SG8	2	С	Н					[K9G]
	PT02 SW1	2	С	Н					[K9W]
	PT02 TCN	2	С	Н					[K9A]
	PT02 VAW	2	С	Н					[K9Z]
	PT02 VMT	2	С	Н					[K9B]
	PT02 VTE	2	С	Н					[K9C]
	PT10 MS4	2	С	Р					[K8P]
		2	X, Y						[K8P]
	PT10 SG8	2	С	Р					[K8G]
		2	X, Y						[K8G]
	PT10 RH2	2	X, Y						[K8R]
•	PT10 SW1	2	С	Р					[K8W]
		2	X, Y						[K8W]
	PT10 TCN	2	С	Р					[K8A]
		2	X, Y						[K8A]
	PT10 VAW	2	С	Р					[K8Z]
		2	X, Y						[K8Z]
	PT10 VLB	2	С	Р					[K8N]
		2	X, Y						[K8N]
	PT10 VMT	2	С	Р					[K8B]
		2	X, Y						[K8B]
	PT10 VTE	2	С	Р					[K8C]
		2	X, Y						[K8C]
4									MOLDING, Front Door, DLO
	4780 118AD	1	С	Н					Satin, Right
	4780 119AD	1	С	Н					Satin, Left
	4780 118AD	1	D						Satin, Right
	4780 119AD	1	D						Satin, Left

BODY 41 = 4 Door Sedan

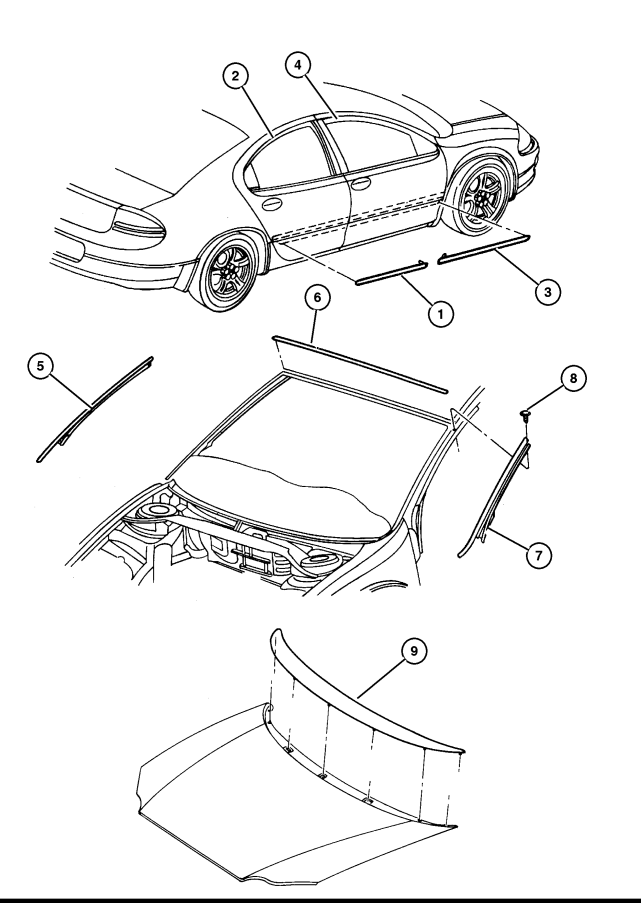
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

AR = Use as required -= Non illustrated part # = New this model year



Mouldings Figure ELH-210

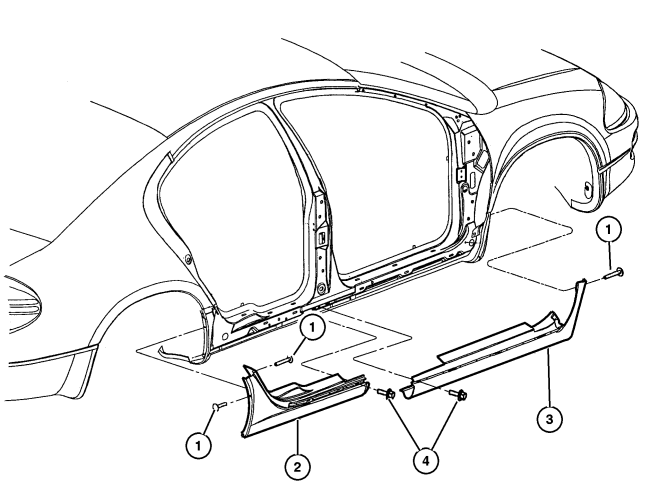


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4780 118AE	1	X, Y						Satin, Right
	4780 119AE	1	X, Y						Satin, Left
	4780 502AB	1	X, Y						Black, High-Gloss EXPORT, Right
	4780 503AB	1	X, Y						Black, High-Gloss EXPORT, Left
	4780 502AA	1	С	Р					Black, High-Gloss, Right
	4780 503AA	1	С	Р					Black, High-Gloss, Left
5	4780 174	1							MOLDING, A-PILLAR, Right
6	4574 592	1							MOLDING, Windshield Reveal
7	4780 175	1							MOLDING, A-PILLAR, Left
8	0153 732	10							SCREW AND WASHER, Round
									Head, .164-18x.625
9	4805 004	1	С						MOLDING, Hood

CONCORD-INTREPID-LHS-300M (LH)
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D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•			•		•			
	1	6031 115	6							RIVET, .25x.50
-	2	0001 110								CLADDING, Quarter Panel
	_	LG64 MS4	1	X						Y Model, Bright Platinum, Right
		LG65 MS4	1	X						Y Model, Bright Platinum, Left
		LG64 RH2	1	X						Y Model, Candy Apple Red, Right
-		LG65 RH2	<u>.</u> 1	X						Y Model, Candy Apple Red, Left
		LG64 SG8	1	X						Y Model, Green, Right
		LG65 SG8	1	X						Y Model, Green, Left
		LG64 SW1	1	X						Y Model, White, Right
-		LG65 SW1	1	X						Y Model, White, Left
		LG64 TCN	1	X						Y Model, Amethyst Pearl Coat,
		2004 1011	'	Α						Right
		LG65 TCN	1	X						Y Model, Amethyst Pearl Coat, Left
-		LG64 VAW	1	X						Y Model, Deep Slate, Right
		LG65 VAW	1	Χ						Y Model, Deep Slate, Left
		LG64 VMT	1	X						Y Model, Deep Cranberry, Right
		LG65 VMT	1	X						Y Model, Deep Cranberry, Left
-		LG64 VTE	<u>·</u> 1	X						Y Model, Champagne, Right
		LG65 VTE	1	X						Y Model, Champagne, Left
		LG66 MS4	1	D						Bright Platinum, Right
		LG67 MS4	1	D						Bright Platinum, Left
-		LG66 RH2	<u>·</u> 1							Candy Apple Red, Right
		LG67 RH2	1	D						Candy Apple Red, Left
		LG66 SG8	1	D						Green, Right
		LG67 SG8	1	D						Green, Left
-		LG66 SW1	1							White, Right
		LG67 SW1	1	D						White, Left
		LG66 TCN	1	D						Amethyst Pearl Coat, Right
		LG67 TCN	1	D						Amethyst Pearl Coat, Left
-		LG66 VAW	<u>·</u> 1							Deep Slate, Right
		LG67 VAW	1	D						Deep Slate, Left
		LG66 VMT	1	D						Deep Cranberry, Right
		LG67 VMT	1	D						Deep Cranberry, Left
-		LG66 VTE	1	D						Champagne, Right
		LG67 VTE	1	D						Champagne, Left
		LG68 MS4	1	C	Р					Bright Platinum, Right
		LG69 MS4	1	C	Р					Bright Platinum, Left
-		LG68 SG8	1	C	P					Green, Right
		LG69 SG8	1	C	Р					Green, Left
		LG68 SW1	1	C	Р					White, Right
		LG69 SW1	1	C	Р					White, Left
-		LG68 TCN	1		 P					Amethyst Pearl Coat, Right
		_000 1011	•	•	•					

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
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BODY 41 = 4 Door Sedan

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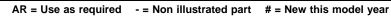
2 4	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	LG69 TCN	1	С	Р					Amethyst Pearl Coat, Left
	LG68 VAW	1	С	Р					Deep Slate, Right
	LG69 VAW	1	С	Р					Deep Slate, Left
	LG68 VLB	1	С	Р					Cinnamon Glaze, Right
	LG69 VLB	1	С	Р					Cinnamon Glaze, Left
	LG68 VMT	1	С	Р					Deep Cranberry, Right
	LG69 VMT	1	С	Р					Deep Cranberry, Left
	LG68 VTE	1	С	Р					Champagne, Right
	LG69 VTE	1	С	Р					Champagne, Left
	LG70 MS4	1	С	Н					Bright Platinum, Right
	LG71 MS4	1	С	Н					Bright Platinum, Left
	LG70 RH2	1	С	Н					Candy Apple Red, Right
	LG71 RH2	1	С	Н					Candy Apple Red, Left
	LG70 SG8	1	С	Н					Green, Right
	LG71 SG8	1	С	Н					Green, Left
	LG70 SW1	1	С	Н					White, Right
	LG71 SW1	1	С	Н					White, Left
	LG70 TCN	1	С	Н					Amethyst Pearl Coat, Right
	LG71 TCN	1	С	Н					Amethyst Pearl Coat, Left
	LG70 VAW	1	С	Н					Deep Slate, Right
	LG71 VAW	1	С	Н					Deep Slate, Left
	LG70 VMT	1	С	Н					Deep Cranberry, Right
	LG71 VMT	1	С	Н					Deep Cranberry, Left
	LG70 VTE	1	С	Н					Champagne, Right
	LG71 VTE	1	С	Н					Champagne, Left
3									CLADDING, Fender
	LG50 MS4	1	Χ						Y Model, Bright Platinum, Right
	LG51 MS4	1	Χ						Y Model, Bright Platinum, Left
	LG50 RH2	1	Х						Y Model, Candy Apple Red, Right
	LG51 RH2	1	Х						Y Model, Candy Apple Red, Left
	LG50 SG8	1	Χ						Y Model, Green, Right
	LG51 SG8	1	Χ						Y Model, Green, Left
	LG50 SW1	1	Χ						Y Model, White, Right
	LG51 SW1	1	Х						Y Model, White, Left
	LG50 TCN	1	X						Y Model, Amethyst Pearl Coat,
									Right
	LG51 TCN	1	Χ						Y Model, Amethyst Pearl Coat, Lef
	LG50 VAW	1	Х						Y Model, Deep Slate, Right
	LG51 VAW	1	X						Y Model, Deep Slate, Left
	LG50 VMT	1	X						Y Model, Deep Cranberry, Right
	LG51 VMT	1	X						Y Model, Deep Cranberry, Left
	LG50 VTE	1	Х						Y Model, Champagne, Right

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V





1	2 4	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	LG51 VTE	1	X						Y Model, Champagne, Left
	LG52 MS4	1	^						Bright Platinum, Right
	LG53 MS4	1	D						Bright Platinum, Left
	LG52 RH2	1	D						Candy Apple Red, Right
	LG53 RH2	1	D						Candy Apple Red, Left
	LG52 SG8	<u>·</u> 1							Green, Right
	LG53 SG8	1	D						Green, Left
	LG52 SW1	1	D						White, Right
	LG53 SW1	1	D						White, Left
	LG52 TCN	1	D						Amethyst Pearl Coat, Right
	LG53 TCN	1	D						Amethyst Pearl Coat, Left
	LG52 VAW	1	D						Deep Slate, Right
	LG53 VAW	1	D						Deep Slate, Left
	LG52 VMT	1	D						Deep Cranberry, Right
	LG53 VMT	1	D						Deep Cranberry, Left
	LG52 VTE	1	D						Champagne, Right
	LG53 VTE	1	D						Champagne, Left
	LG54 MS4	1	С	Р					Bright Platinum, Right
	LG55 MS4	1	С	Р					Bright Platinum, Left
	LG54 SG8	1	С	Р					Green, Right
	LG55 SG8	1	С	Р					Green, Left
	LG54 SW1	1	С	Р					White, Right
	LG55 SW1	1	С	Р					White, Left
	LG54 TCN	1	С	Р					Amethyst Pearl Coat, Right
	LG55 TCN	1	С	Р					Amethyst Pearl Coat, Left
	LG54 VAW	1	С	Р					Deep Slate, Right
	LG55 VAW	1	С	Р					Deep Slate, Left
	LG54 VLB	1	С	Р					Cinnamon Glaze, Right
	LG55 VLB	1	С	Р					Cinnamon Glaze, Left
	LG54 VMT	1	С	Р					Deep Cranberry, Right
	LG55 VMT	1	С	Р					Deep Cranberry, Left
	LG54 VTE	1	С	Р					Champagne, Right
	LG55 VTE	1	С	Р					Champagne, Left
	LG56 MS4	1	С	Н					Bright Platinum, Right
	LG57 MS4	1	С	Н					Bright Platinum, Left
	LG56 RH2	1	С	Н					Candy Apple Red, Right
	LG57 RH2	1	С	H					Candy Apple Red, Left
	LG56 SG8	1	С	Н					Green, Right
	LG57 SG8	1	С	Н					Green, Left
	LG56 SW1	1	С	Н					White, Right
	LG57 SW1	1	С	<u>H</u>					White, Left
	LG56 TCN	1	С	Н					Amethyst Pearl Coat, Right

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005





			3
(1)	2	4	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	LG57 TCN	1	С	Н					Amethyst Pearl Coat, Left
	LG56 VAW	1	С	Н					Deep Slate, Right
	LG57 VAW	1	С	Н					Deep Slate, Left
	LG56 VMT	1	С	Н					Deep Cranberry, Right
	LG57 VMT	1	С	Н					Deep Cranberry, Left
	LG56 VTE	1	С	Н					Champagne, Right
	LG57 VTE	1	С	Н					Champagne, Left
4									SCREW AND WASHER, Round
									Head, .164-18x.625
	6036 070AA	10	D						
		10	С	Н					
-5									RETAINER, Side Cladding, M33.5
									14.5, Black
	5011 076AA-	1	D						
		1	С	Н					
		1	С	Р					
		1	X, Y						
-6									RETAINER, Side Cladding, M35 x
									8.33
	5011 077AA-	1	D						
		1	С	Н					
		1	С	Р					
		1	X, Y						

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 LINE
D = Intrepid
C = LHS, Concorde
Y = 300M S = Special

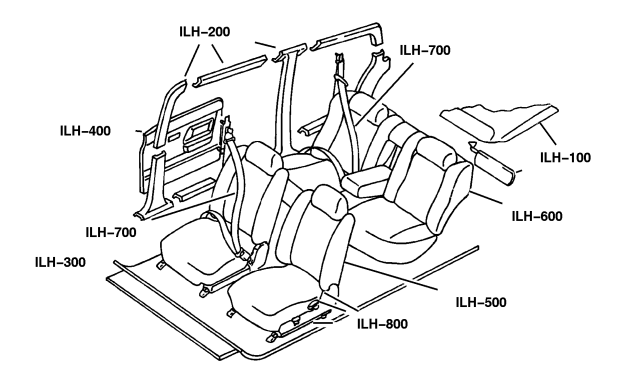
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
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AR = Use as required -= Non illustrated part # = New this model year

Group – ILH Interior Trim



ILH–100 Headliner and Visor	ILH-200 Moldings, Scuff Plates	ILH-300 Carpet	ILH-400 Door Trim Panels
ILH-500 Front Seats and Attaching Parts	ILH-600 Rear Seats- Folding and Quad	ILH–700 Seat Belts–Front and Rear	ILH–800 Adjusters, Covers, Shields, and Risers

GROUP ILH - Interior Trim

Illustration Title	Group-Fig. No
Headliner and Visor	Fia II II 440
Headliner, Visors, Assist Straps And Shelf Panel	Fig. ILH-110
Moldings, Scuff Plates	F: 11.11.040
Cowl Panel, Footrest, Dash Silencer	Fig. ILH-210
Scuff Plates - Front And Rear Molding - A And B Pillar	Fig. ILH-215
Panel, Quarter Trim - Upper And Lower	Fig. ILH-220 Fig. ILH-225
Carpet	
Carpet And Floor Mats	Fig. ILH-310
Carpet Luggage Compartment	Fig. ILH-315
Silencers	Fig. ILH-320
Door Trim Panels	
Door Panels - Front	Fig. ILH-410
Door Panels - Rear	Fig. ILH-420
Front Seats and Attaching Parts	
Seat Front - Trim Code AF	Fig. ILH-510
Seat Front - Trim Code A7	Fig. ILH-515
Seat Front - Trim Code E7,EL	Fig. ILH-520
Seat Front - Trim Code GL,HL	Fig. ILH-525
Seat Front - Trim Code KL	Fig. ILH-535
Seat Front - Trim Code KP	Fig. ILH-540
Seat Front - Trim Code KF	Fig. ILH-545
Seat Front - Trim Code PL	Fig. ILH-550
Seat Front - Trim Code K7	Fig. ILH-555
Rear Seats- Folding and Quad	
Seat Rear - Trim Code AF	Fig. ILH-610
Seat Rear - Trim Code A7	Fig. ILH-615
Seat Rear - Trim Code E7,EL	Fig. ILH-620
Seat Rear - Trim Code GL,HL	Fig. ILH-625
Seat Rear - Trim Code K7	Fig. ILH-630
Seat Rear - Trim Code KL	Fig. ILH-635
Seat Rear - Trim Code KP	Fig. ILH-640
Seat Rear - Trim Code KF	Fig. ILH-647
Seat Rear - Trim Code PL	Fig. ILH-650
Seat Belts-Front and Rear	
Seat Belts - Front	Fig. ILH-710
Seat Belts - Rear	Fig. ILH-720
Adjusters, Covers, Shields, and Risers	
Seats Attaching Parts Manual Seat	Fig. ILH-810
Seats Attaching Parts Power Seat	Fig. ILH-815

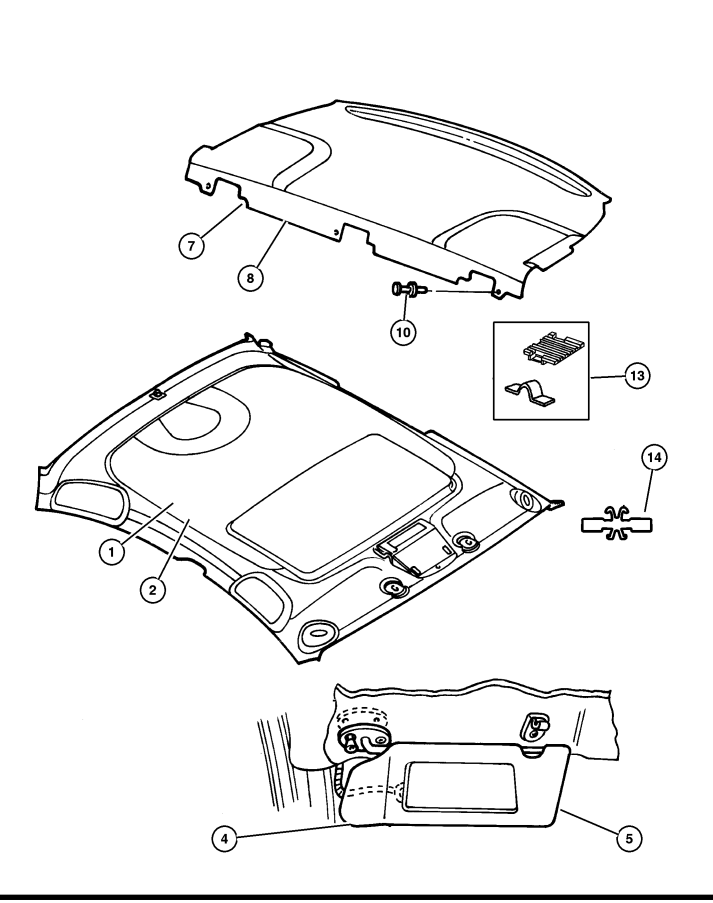
GROUP ILH - Interior Trim

Illustration Title Group-Fig. No.

Adjusters, Covers, Shields, and Risers (Continued)

Seats Attaching Parts Fig. ILH-820

Headliner, Visors, Assist Straps And Shelf Panel Figure ILH-110



ITEM	NUMBER			1					
	NOWBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Headliner
	PB67 TL2	1	С	H				00	Beige, w/Garage Door Opener an
	FB07 TL2	1	C	11				00	Sunroof
	PB59 TL2	1	С	Н				00	Beige, w/Garage Door Opener and
	1 000 102	'	O					00	Trip Computer
	PB64 TL2	1	D					00	Beige, w/Garage Door Opener
	PB68 TL2	1	X					00	Beige, w/Garage Door Opener an
	1 200 122	•	Λ,					00	Sunroof
	PB69 TL2	1	X					00	Beige, w/Garage Door Opener, w/
	. 200	•							Sunroof
	PB66 TL2	1	D					00	Beige, w/Garage Door Opener and
									Sunroof
	PV24 TL2	1	С	Н				00	Beige
	PV25 TL2	1	D					O0	Beige, w/Grab Handles
2	PB63 1L2AB	1	D					00	HEADLINER, Beige, w/o Rear Grab
									Hamdles
-3	5014 717AA-	1	X						RETAINER, Headliner
4									VISOR
	PB72 TL2AB	1	D					00	Beige, Base Model, Right
	PB73 TL2AB	1	D					00	Beige, Base Model, Left
	QU06 TL2AA	1	С	Н				00	Beige, w/Trip Computer and
									Garage Door Opener, Right
		1	D					O0	Beige, w/Trip Computer and
									Garage Door Opener, Right
	QU07 TL2AA	1	С	Н				00	Beige, w/Trip Computer and
									Garage Door Opener, Left
		1	D					00	Beige, w/Trip Computer and
									Garage Door Opener, Left
5									VISOR, Illuminated
	PB74 1L2AB	1	С	P				00	Beige, Right
_	PB75 1L2AB	1	С	Р				O0	Beige, Left
-6	5040 04044							00	RETAINER, Visor
	5013 812AA-	1	D					00	Mounts To Roof Panel For Visor
			V V					00	Support (Black Plastic)
		1	X, Y					O0	Mounts To Roof Panel For Visor
		4	0	ь				00	Support (Black Plastic)
		1	С	Р				00	Mounts To Roof Panel For Visor
7									Support (Black Plastic) PANEL, Rear Shelf Trim
,	LK85 VK9	1	D					O0	Suede
	LK85 HS6	1	D					00	Quartz
	LK85 LAZ	1	D					00	Agate
8		•	5					00	PANEL, Shelf Trim

CONCORD-INTREPID-LHS-300M (LH) LINE

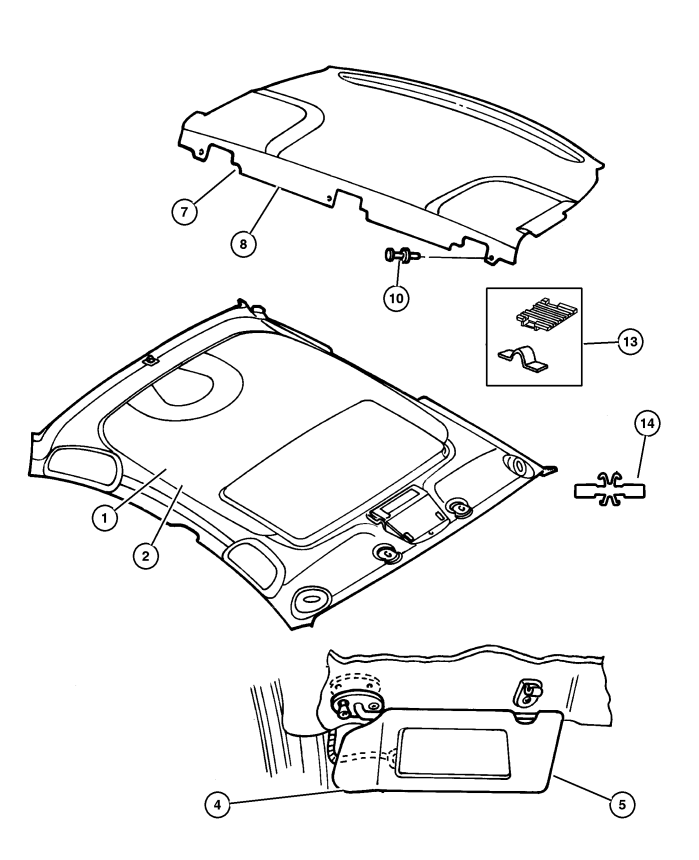
SERIES
H = High Line
P = Premium
S = Special

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Headliner, Visors, Assist Straps And Shelf Panel Figure ILH-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	LK86 VK9	1	С					00	Suede
	LK86 HS6	1	С					O0	Quartz
	LK86 LAZ	1	С					O0	Agate
-9									SILENCER, Shelf Extension
	4628 854AA-	1	С	Р					
	4628 856AA-	1	X, Y						
10	6501 925	3							PIN, Splash Shield, Shelf Panel,
									Push-In, Shelf Panel Attaching
-11									HANDLE
	QB26 TL2AB-	1	D					00	Beige, (Rear Reading Lamp), Right
		1	Χ					O0	Beige, (Rear Reading Lamp), Right
		1	С	Н				O0	Beige, (Rear Reading Lamp), Right
	QB27 TL2AB-	1	D					O0	Beige, (Rear Reading Lamp), Left
		1	Х					O0	Beige, (Rear Reading Lamp), Left
		1	С	Н				O0	Beige, (Rear Reading Lamp), Left
-12									CLIP, Visor
	MH08 TL2	1	D					O0	Beige
		1	С	Н				O0	Beige
13	5014 717AA	1	Χ						RETAINER, Headliner
14	5014 715AA	2	Χ						RETAINER, Assist Handle
-15	6505 711AA-	1	С	Р					NUT, Snap In, Pull Strap Attaching
-16									LABEL, Visor Warning
	4754 862AA-	1	С	Р				O0	
		1	С	Н				00	
		1	D					00	
		1	X, Y					O0	
-17									HANDLE, Roof Grab
	HR71 TL2	1	С	Н				00	Beige, Right & Left
		1	С	Р				O0	Beige, Right & Left
		1	D					O0	Beige, Right & Left
		1	Χ					O0	Beige, Right & Left

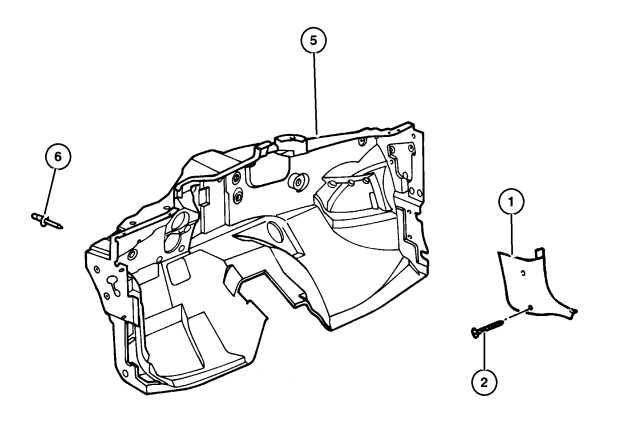
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

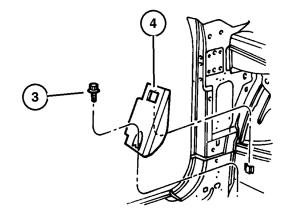
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Cowl Panel, Footrest, Dash Silencer Figure ILH-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl Side Trim
	LK74 HD5AB	1						00	Quartz, Right
	LK74 LAZAB	1						00	Agate, Right
	LK74 MF1AB	1						00	Neutral, Right
	LK74 RK5AB	1						O0	Tan, Right
	LK75 HD5	1						00	Quartz, Left
	LK75 LAZ	1						O0	Agate, Left
	LK75 MF1	1						O0	Neutral, Left
	LK75 RK5	1						O0	Tan, Left
2									SCREW, SCREW, (.190-16x2.00),
									(NOT SERVICED) (Not Serviced)
3	6033 581	1							SCREW, Hex Flange Head, .25-14x
									875, Foot Rest Attaching
4	4628 567	1							SUPPORT, Footrest, Foot Rest
5	4698 441	1							SILENCER, Cowl Side, Cowl and
									Dash
6									STUD, Tapping - Dashliner Attachine
									(M6x1.00/.250-14x51.50), (NOT
									SERVICED) (Not Serviced)

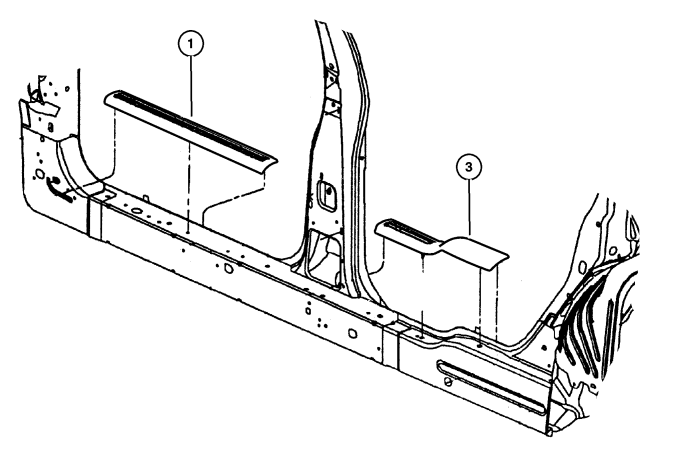


CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Scuff Plates - Front And Rear Figure ILH-215



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									PLATE, Scuff, Front
_		LL72 HD5	1						O0	Quartz, (D5), Right
		LL72 LAZAB	1	С	Р				00	Agate, (AZ), Right
		LL72 RK5AB	1	С	Р				00	Tan, (AK), Right
_		LL73 HD5	1						O0	Quartz, (D5), Left
_		LL72 MF1AB	1	С	Р				00	Neutral, (FK), Right
		LL73 LAZAB	1	С	Р				00	Quartz, (D5), Left
		LL73 RK5AB	1	С	Р				00	Tan, (AK), Left
_		LL73 MF1AB	1	С	Р				00	Neutral, (FK), Left
	-2									PIN, Push
		6505 572AA-	2	С	Р				00	Plate Attaching
			2	X, Y					00	Plate Attaching
	3									PLATE, Scuff
		LL68 LAZ	1						00	Agate, Right
		LL68 MF1	1						00	Neutral, Right
		LL68 HD5	1						00	Quartz, Right
		LL68 RK5	1						00	Tan, Right
_		LL69 HD5	1						O0	Quartz, Left
		LL69 LAZ	1						00	Agate, Left
		LL69 MF1	1						00	Neutral, Left
		LL69 RK5	1						00	Tan, Left
_										

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

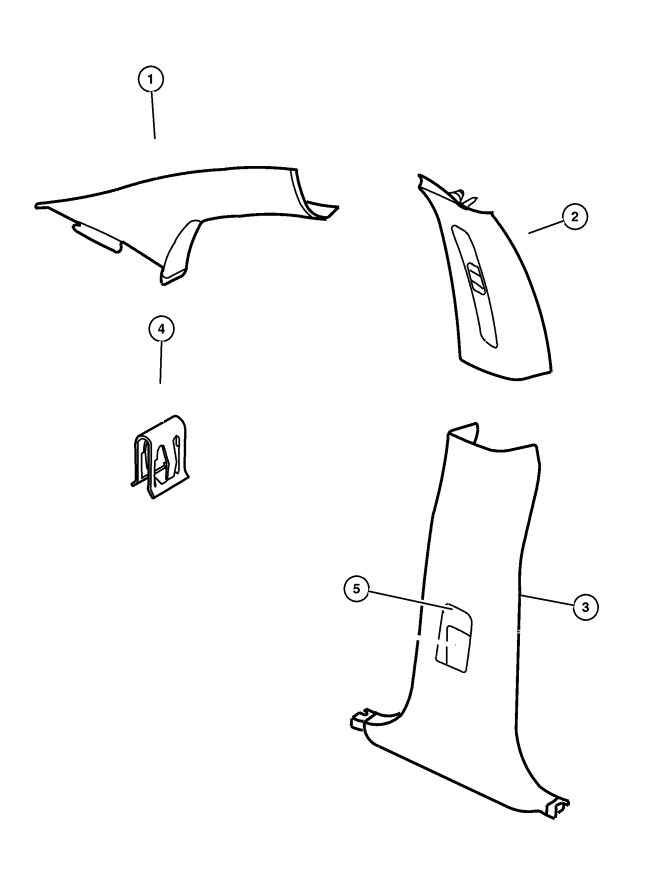
 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 LINE
D = Intrepid
C = LHS, Concorde
Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Molding - A And B Pillar Figure ILH-220



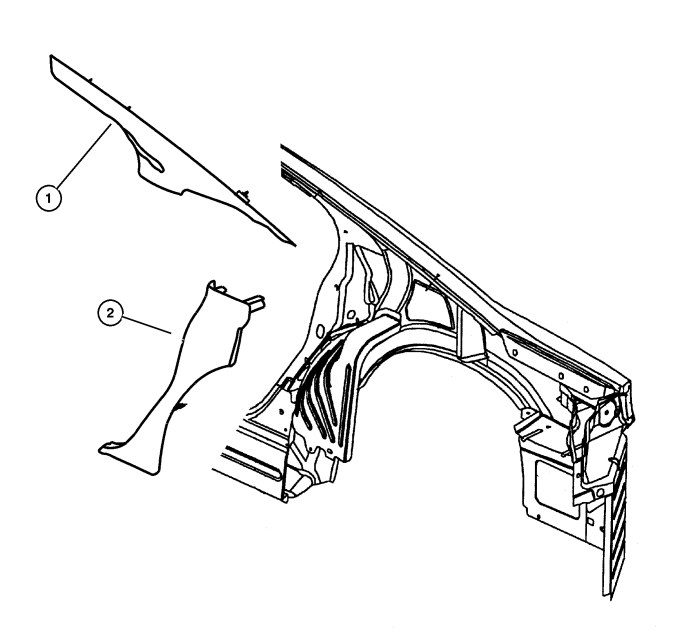
	PART	071/		050150	5057	-None			DESCRIPTION.
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Windshield
'	LK48 DX9AB	1						00	Right
	LK49 DX9AB	1						00	Left
2	LN49 DX9AB	'						00	COVER, B Pillar Trim Panel
2	LK52 MF1AC	1	С	Р				00	Neutral, Right
	LK52 RK5AC	1		<u>'</u> 				00	Tan, Right
	LNOZ NNOAO	1	X, Y					00	Tan, Right
		1	Λ, 1 D					00	Tan, Right
	LK52 TL2AC	1	D					00	
	LN32 TL2AC	1	C	Н				00	Beige, Right
		_		П					Beige, Right
	LK53 MF1AB	1	X, Y C	п				00	Beige, Right Neutral, Left
		1		Р				00	
	LK53 RK5AB	1	C	Р				00	Tan, Left
	LVE2 TL2AD	1	X, Y	п				00	Tan, Left
	LK53 TL2AB	1	С	Р				00	Beige, Left
	LK53 RK5AB	1	D					00	Tan, Left
	LK53 TL2AB	1	D					00	Beige, Left
2		1	X, Y					00	Beige, Left
3	LIZEALIDE	4						00	COVER, B Pillar Trim Panel
	LK54 HD5	1						00	Quartz, Right
	LK54 LAZ	1						00	Agate, Right
	LK55 HD5	1						00	Quartz, Left
	LK54 MF1	1						00	Neutral, Right
	LK54 RK5	1						00	Tan, Right
	LK55 MF1	1						00	Neutral, Left
	LK55 LAZ	1						00	Agate, Left
	LK55 RK5	1						00	Tan, Left
4	6504 563	2						00	CLIP, Molding, (Fastens Item 1,2 and
									3)
5									COVER, B Pillar Trim Panel
	FF08 MF1	1						00	Neutral, Right
	FF08 SK5	1						00	Tan, Right
	FF09 MF1	1						00	Neutral, Left
	FF08 HD5	1						00	Quartz, Right
	FF08 LAZ	1						00	Agate, Right
	FF09 HD5	1						00	Quartz, Left
	FF09 SK5	1						00	Tan, Left
	FF09 LAZ	1						00	Agate, Left

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Panel, Quarter Trim - Upper And Lower Figure ILH-225



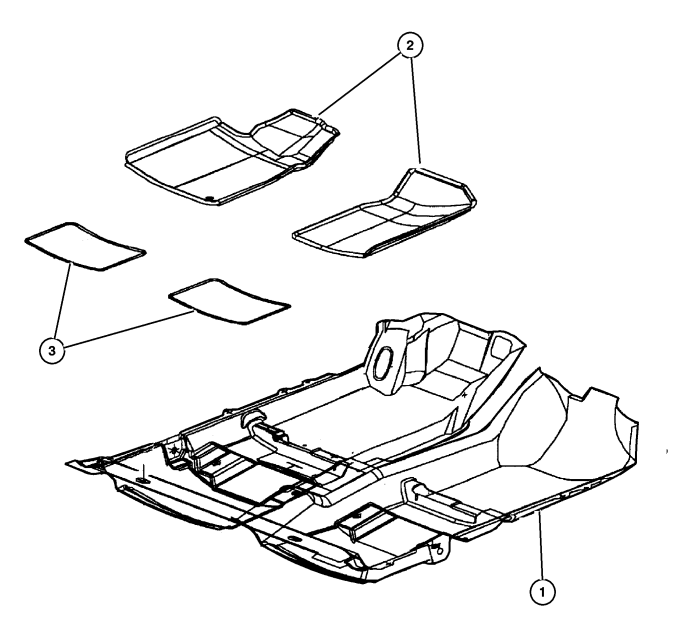
1 1	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1							IIIAIIO	11111111	DESCRIPTION
<u>'</u>									PANEL, Quarter Trim, Upper
	IIOO TIOND	1	С					00	Beige, Right
	LL90 TL2AB LL91 MF1AB	1	C					00	
		-							Neutral, Left
	LL94 TL2	1	X					00	Beige, Right
	LL90 MF1AB	1	С					00	Neutral, Right
	LL90 RK5AB	1	С					00	Tan, Right
	LL91 RK5AB	1	С					00	Tan, Left
	LL95 TL2	1	X					00	Beige, Left
	LL96 RK5AC	1	D					O0	Tan, Right
	LL96 TL2AC	1	D					O0	Beige, Right
	LL91 TL2AB	1	С					00	Beige, Left
	LL97 RK5AC	1	D					00	Tan, Left
_	LL97 TL2AC	1	D					O0	Beige, Left
2									PANEL, Quarter Trim, Lower
	LL92 HD5AB	1	С	Н				00	Quartz, Right
	LL92 LAZAB	1	С	Р				00	Agate, Right
	LL92 RK5AB	1	С	Р				00	Tan, Right
	LL92 MF1AB	1	С	Р				00	Neutral, Right
	LL93 HD5AB	1	С	Н				00	Quartz, Left
	LL93 LAZAB	1	С	Н				00	Agate, Left
	LL98 LAZAB	1	D					00	Agate, Right
	LL93 MF1AB	1	С	Р				00	Neutral, Left
	LL93 RK5AB	1	С	Р				00	Tan, Left
	LL98 RK5AB	1	D					00	Tan, Right
	LL99 HD5AB	1	D					00	Quartz, Left
	LL99 LAZAB	1	D					00	Agate, Left
	LL98 HD5AB	1	D					00	Quartz, Right
	LL99 RK5AB	1	D					00	Tan, Left

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Carpet And Floor Mats Figure ILH-310



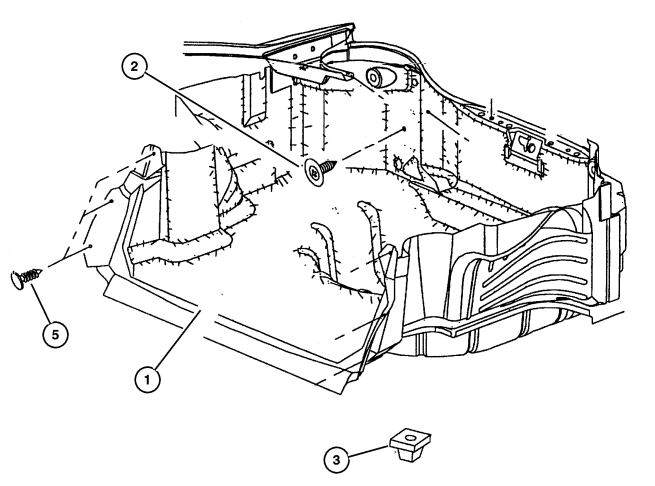
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Floor Console
	LK82 HS6AB	1	С	Н				O0	Quartz, w/Console
		1	D					00	Quartz, w/Console
	LK82 LAZAB	1	С	Н				00	Agate, w/Console
		1	D					00	Agate, w/Console
	LK82 VK9AB	1	С	Н				O0	Suede, w/Console
		1	D					00	Suede, w/Console
	LK83 HS6AB	1	D					00	Quartz, w/o Console
		1	С	Н				00	Quartz, w/o Console
	LK83 LAZAB	1	D					00	Agate, w/o Console
		1	С	Н				00	Agate, w/o Console
	LK83 VK9AB	1	D					00	Suede, w/o Console
		1	С	Н				O0	Suede, w/o Console
	SC84 LAZAB	1	С	Р				O0	Agate, w/Console
		1	X, Y					00	Agate, w/Console
	SC84 VK9AB	1	С	Р				00	Suede, w/Console
		1	X, Y					O0	Suede, w/Console
2									MAT KIT, Floor - Front
	8220 3646	1							Quartz
	8220 3642	1							Agate
	8220 3644	1							Tan
3									MAT KIT, Floor - Rear
	8220 3647	1							Quartz
	8220 3643	1							Agate
	8220 3645	1							Tan

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Carpet Luggage Compartment Figure ILH-315



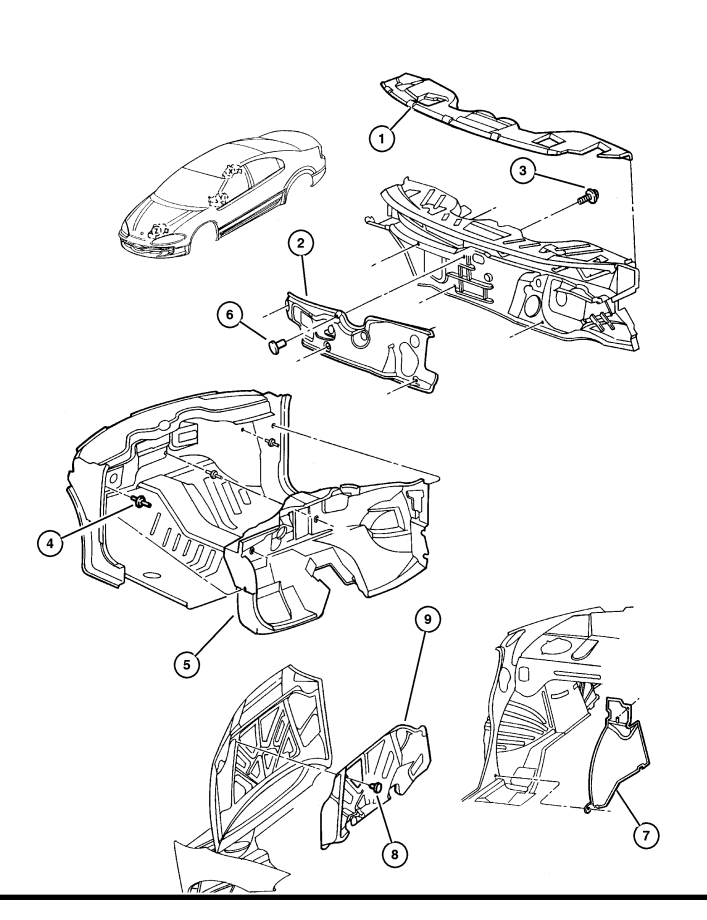
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•							•	
	1									CARPET, Luggage Compartment
_		4628 846AC	1	X, Y						w/o Amplifier
		4698 338	1	C						т, о т птрино
		4698 339	1	D						
		4698 340AB	1	X, Y						w/Amplifier
_	2	6033 167	8	X						SCREW, Tapping, .164-15x.75,
	_		Ü							Trunk Trim Attaching
	3									GROMMET
	Ü	4759 514AB	2	D						Trunk Carpet Attaching
_				C						Trunk Carpet Attaching
	-4		Ü							GROMMET, Floor Carpet
	·	4754 324	8	С						Trunk Carpet Attaching (Tail Lamp
										Area)
_			2	D						Trunk Carpet Attaching (Tail Lamp
										Area)
			2	X, Y						Trunk Carpet Attaching (Tail Lamp
				,						Area)
_	5									PIN, Push
		6505 360AA	6	D						Push, Carpet Attaching
										Wheelhouse Area
			6	С	Р					Push, Carpet Attaching
										Wheelhouse Area
			6	X, Y						Push, Carpet Attaching
				•						Wheelhouse Area
	-6									COVER, Decklid Interior Trim
		4628 812AA-	1	D						Decklid Interior (Covers Deck
										Inner)
		4628 813AB-	1	X, Y						Decklid Interior (Covers Deck
										Inner)
_		4698 341AB-	1	С	Р					Decklid Interior (Covers Deck
										Inner)
	-7									PIN, Push
		6505 411AA-	20	D						Trunk DeckLid Cover Attaching
			23	С						Trunk DeckLid Cover Attaching
			26	X, Y						Trunk DeckLid Cover Attaching
	-8	6505 206AA-	2							GROMMET, Net, Convenience Net
										Attaching (Goes In Floor Pan On
										Each Side
	-9	4628 862AA-	1							NET KIT, Storage
	-10	5016 810AA-	1							LATCH PACKAGE, Decklid,
										Emeregncy Kit Trunk Release

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Silencers Figure ILH-320

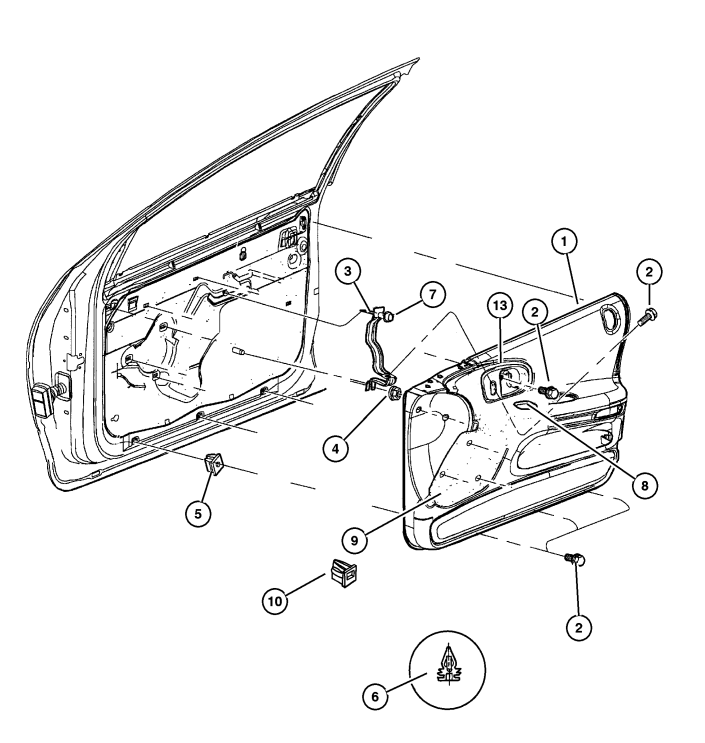


	PART		1	1	1	1		1	
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SILENCER, Cowl Plenum Panel
									Upper
	4580 767AB	1	D						Cowl Plenum Panel Upper
		1	X, Y						Cowl Plenum Panel Upper
		1	С	Н					Cowl Plenum Panel Upper
2	4580 622AB	1							SILENCER, Dash Panel-Engine
									Compartment, Dash Panel-Engine
									Compartment
3	6035 851	2							SCREW, Hex Flange Head, .25-
									14x1.00
4									STUD, Dashliner Attaching (M6x1.00/
									.250-14x51.50), (NOT SERVICED)
									(Not Serviced)
5	4698 441	1							SILENCER, Cowl Side, Dash and
									Cowl Sides
6	6501 910	4							RETAINER, Trim Panel, Dash
									Silencer
7									SILENCER, Wheelhouse
	4698 902AA	1							Right
	4698 903AA	1							Left
8									PIN, Push, M6.35x12.60
	6502 842	10	C, X, Y						Hood Inner Panel Silencer
									Attaching
		13	D						Hood Inner Panel Silencer
									Attaching
9									SILENCER, Hood, Inner Panel, (NOT
									SERVICED) (Not Serviced)

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

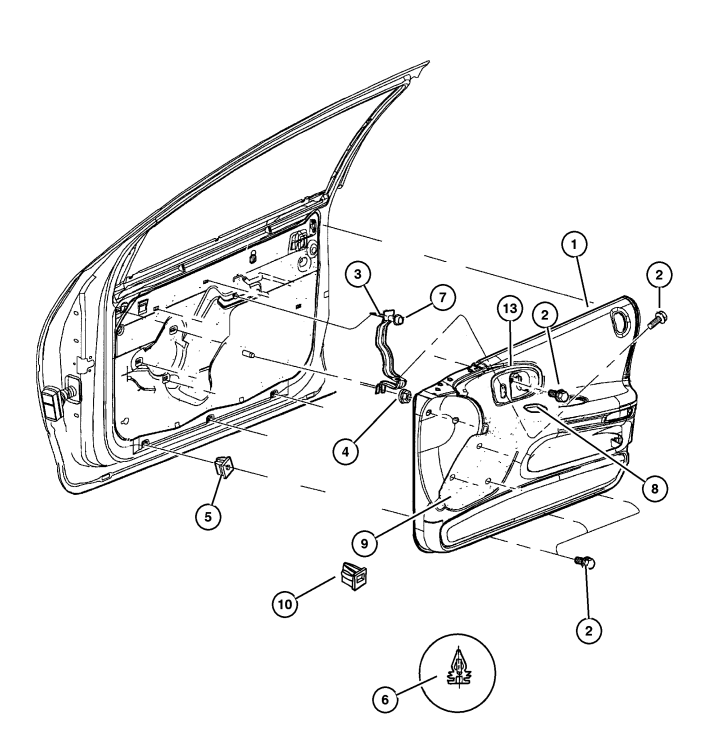


TIEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION DES	eaker Stero
LL32 1AZAC 1 C H K7 Agate, w/Six Spe	eaker Stero
LL32 1AZAC 1 C H K7 Agate, w/Six Spe	eaker Stero
System Right	eaker Stero
·	eaker Stero
1 C H KF Agate, w/Six Spe	
System, Right	
LL32 1D5AC 1 C H K7 Quartz, w/Six Sp	beaker Stero
System, Right 1 C H KF Quartz, w/Six Sp	anakar Stara
System, Right	Deaker Stero
	ker Stero System,
Right	inter Clerc Cyclein,
-	ker Stero System,
Right	
LL33 1AZAC 1 C H K7 Agate, w/Six Spe	eaker Stero
System, Left	
1 C H KF Agate, w/Six Spe	eaker Stero
System, Left	
LL33 1D5AC 1 C H K7 Quartz, w/Six Sp	beaker Stero
System, Left 1 C H KF Quartz, w/Six Sp	anakar Stara
System, Left	Deaker Stero
-	ker Stero System,
Left	inter evere eyetem,
	ker Stero System,
Left	
LL46 1AZAC 1 C H K7 Agate, w/4 Spea	ker System, Right
	iker System, Right
	aker System, Right
	aker System, Right
LL46 1K9AC 1 C H K7 Tan, w/4 Speake	· ·
	er System, Right
·	ker System, Left
	ker System, Left
\cdot	aker System, Left
1 C H KF Quartz, w/4 Spea LL47 1K9AC 1 C H K7 Tan, w/4 Speake	aker System, Left
1 C H KF Tan, w/4 Speake	•
	er System Infinity
Sound, Right	5,0.0 niming
	er System Infinity
Sound, Right	
1 C H KL Agate, w/Speake	er System Infinity
Sound, Right	

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-				
		1	С	Н				KP	Agate, w/Speaker System Infinity
									Sound, Right
	LP20 1D5AC	1	С	Н				K7	Quartz, w/Speaker System Infinity
									Sound, Right
		1	С	Н				KF	Quartz, w/Speaker System Infinity
									Sound, Right
		1	С	Н				KL	Quartz, w/Speaker System Infinity
		1	С	Н				KP	Sound, Right Quartz, w/Speaker System Infinity
		<u>'</u>		11				KF	Sound, Right
	LP20 1K9AC	1	С	Н				K7	Tan, w/Speaker System Infinity
									Sound, Right
		1	С	Н				KF	Tan, w/Speaker System Infinity
									Sound, Right
		1	С	Н				KL	Tan, w/Speaker System Infinity
			_						Sound, Right
		1	С	H				KP	Tan, w/Speaker System Infinity
	LP21 1AZAC	4	С	ш				K7	Sound, Right
	LP21 IAZAC	1	C	Н				N/	Agate, w/Speaker System Infinity Sound, Left
		1	С	Н				KF	Agate, w/Speaker System Infinity
									Sound, Left
		1	С	Н				KL	Agate, w/Speaker System Infinity
									Sound, Left
		1	С	Н				KP	Agate, w/Speaker System Infinity
			_						Sound, Left
	LP21 1D5AC	1	С	Н				K7	Quartz, w/Speaker System Infinity
		4	С	ш				KF	Sound, Left
		1		Н				NΓ	Quartz, w/Speaker System Infinity Sound, Left
		1	С	Н				KL	Quartz, w/Speaker System Infinity
		·		• •					Sound, Left
		1	С	Н				KP	Quartz, w/Speaker System Infinity
									Sound, Left
	LP21 1K9AC	1	С	Н				K7	Tan, w/Speaker System Infinity
									Sound, Left
		1	С	H				KF	Tan, w/Speaker System Infinity
		4	C	LJ				IZI	Sound, Left
		1	С	Н				KL	Tan, w/Speaker System Infinity Sound, Left
		1	С	Н				KP	Tan, w/Speaker System Infinity
				- 11				131	Sound, Left

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

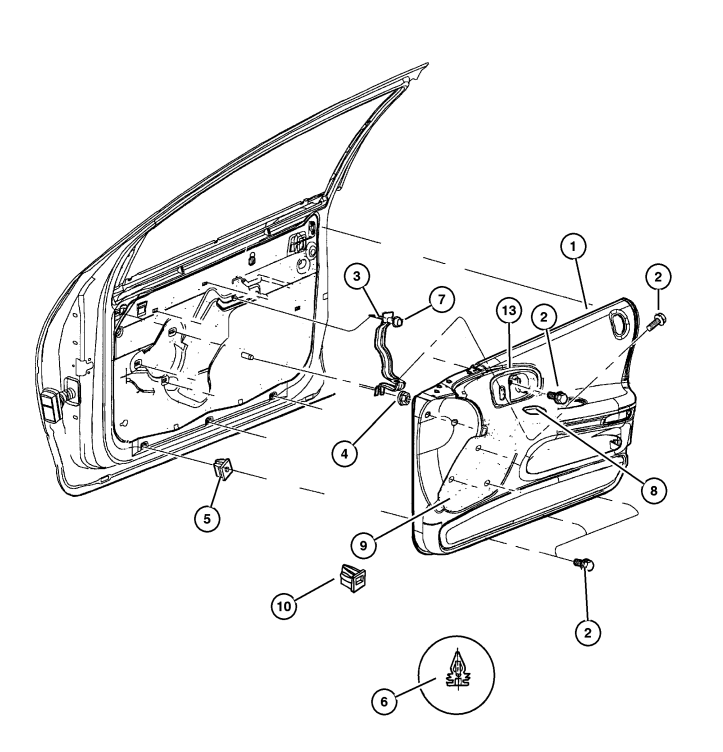
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								!	
	PR50 1AZAC	1	D					E7	Agate, Right
		1	D					A7	Agate, Right
		1	D					AF	Agate, Right
	PR50 1D5AC	1	D					E7	Quartz, Right
		1	D					A7	Quartz, Right
		1	D					AF	Quartz, Right
	PR50 1K9AC	1	D					E7	Tan, Right
		1	D					A7	Tan, Right
		1	D					AF	Tan, Right
	PR51 1AZAC	1	D					E7	Agate, Left
		1	D					A7	Agate, Left
		1	D					AF	Agate, Left
	PR51 1D5AC	1	D					E7	Quartz, Left
		1	D					A7	Quartz, Left
		1	D					AF	Quartz, Left
	PR51 1K9AC	1	D					E7	Tan, Left
		1	D					A7	Tan, Left
		1	D					AF	Tan, Left
	PU20 1AZAB	1	С	Р				PL	Agate, Right
		1	X, Y					GL	Agate, Right
		1	X, Y					HL	Agate, Right
-		1	X, Y					G7	Agate, Right
	PU20 2FKAB	1	С	Р				PL	Driftwood, Right
	PU20 2K9AB	1	С	Р				PL	Suede, Right
		1	X, Y					GL	Suede, Right
		1	X, Y					HL	Suede, Right
		1	X, Y					G7	Suede, Right
	PU21 1AZAB	1	C	Р				PL	Agate, Left
		1	X, Y					GL	Agate, Left
		1	X, Y					HL	Agate, Left
		1	X, Y					G7	Agate, Left
	PU21 2FKAB	1	С	Р				PL	Driftwood, Left
	PU21 2K9AB	1	С	Р				PL	Suede, Left
		1	X, Y					GL	Suede, Left
		1	X, Y					HL	Suede, Left
		1	X, Y					G7	Suede, Left
	PV72 1D5	1	D					EL	Quartz, Right
	PV72 1K9	1	D					EL	Tan, Right
	PV72 LAZ	1	D					EL	Agate, Right
	PV73 1D5	1	D					EL	Quartz, Left
	PV73 1K9	1	D					EL	Tan, Left
	PV73 LAZ	1	D					EL	Agate, Left
									-

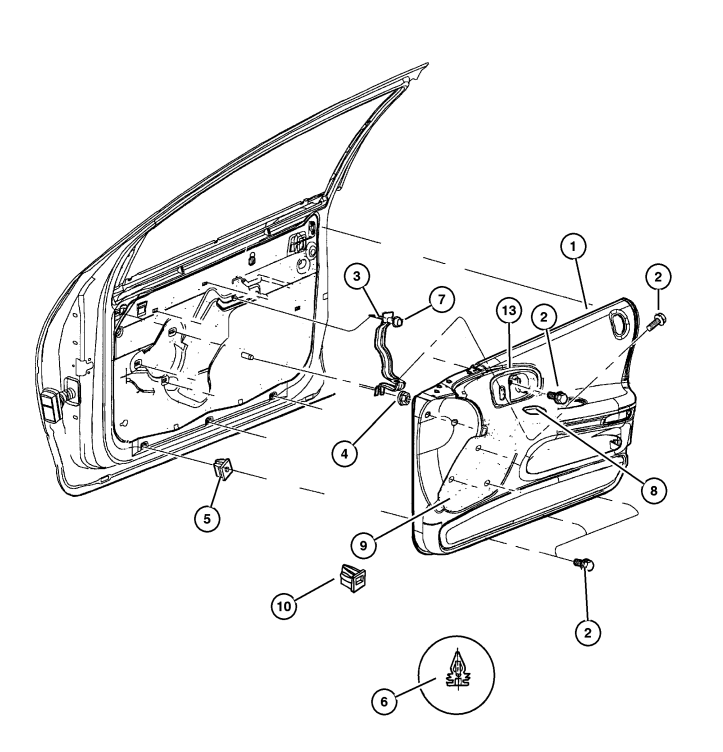
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SV16 1AZAA	1	С	Н				M7	Agate, Right
		1	C	H				MF	Agate, Right
		1	C	Н				ML	Agate, Right
		1	С	Н				MP	Agate, Right
	SV16 1D5AA	1	С	Н				M7	Quartz, Right
		1	С	Н				MF	Quartz, Right
		1	С	Н				ML	Quartz, Right
		1	С	Н				MP	Quartz, Right
	SV16 1K9AA	1	С	Н				M7	Tan, Right
		1	С	Н				MF	Tan, Right
		1	С	Н				ML	Tan, Right
		1	С	Н				MP	Tan, Right
	SV17 1AZAA	1	С	H				M7	Agate, Left
		1	С	Н				MF	Agate, Left
		1	С	Н				ML	Agate, Left
		1	С	Н				MP	Agate, Left
	SV17 1D5AA	1	С	Н				M7	Quartz, Left
		1	С	Н				MF	Quartz, Left
		1	С	Н				ML	Quartz, Left
		1	С	Н				MP	Quartz, Left
	SV17 1K9AA	1	С	Н				M7	Tan, Left
		1	С	Н				MF	Tan, Left
		1	С	Н				ML	Tan, Left
_		1	С	Н				MP	Tan, Left
2	6032 723	20							SCREW, Self Tapping, M4.2x1.
	4000 004 4 5	_	•	_					69x19.05, Door Panel Attaching
3	4628 691AB	2	С	Р					BRACKET, Door Pull Cup
4	6100 047	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00, Pull Cup
_	6505 335 A A	6							Attaching
5	6505 325AA	6							NUT, Snap In, Snap-In, Door Panel
6									Attaching FASTENER, Door Trim Panel
	6505 534AA	1	D					A7	Door Panel
	0303 334AA	1	D					E7	Door Panel
		1	D					EL	Door Panel
		1	D					AF	Door Panel
7	6101 786	'						, 11	SCREW, Self Tapping, M6x1x15,
,	3101 700	'							Tapping
8									CUP, Door Pull
J	PP04 HD5	1	С	Н				KF	Quartz, Right
		1	C	H				K7	Quartz, Right
			-	=					

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M

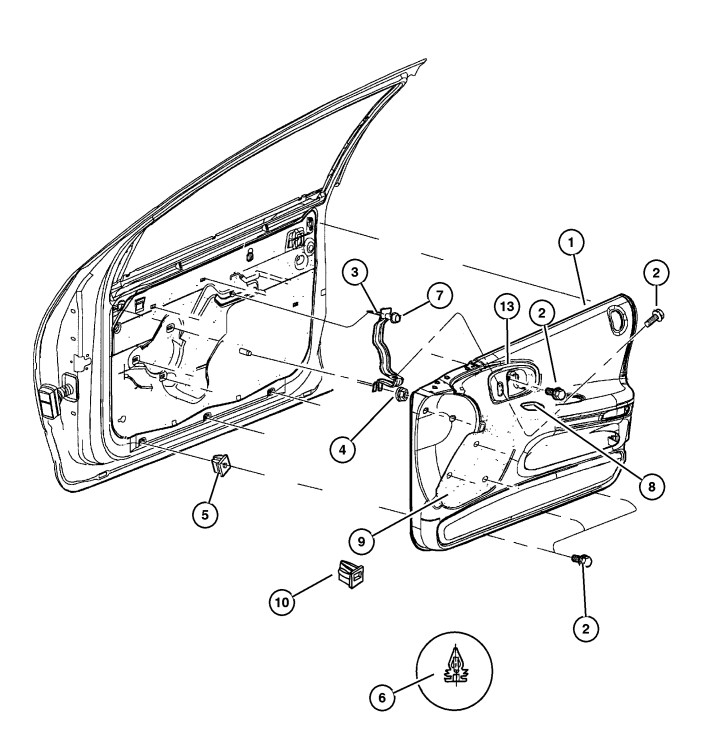
LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								-	
	PP04 LAZ	1	С	Н				KF	Agate, Right
	PP04 HD5	1	С	Н				KL	Quartz, Right
		1	С	Н				KP	Quartz, Right
	PP04 LAZ	1	С	Н				KL	Agate, Right
		1	С	Н				K7	Agate, Right
	PP04 RK5	1	С	Н				KF	Tan, Right
		1	С	Н				K7	Tan, Right
	PP04 LAZ	1	С	Н				KP	Agate, Right
	PP04 RK5	1	С	Н				KL	Tan, Right
		1	С	Н				KP	Tan, Right
	PP05 HD5	1	С	Н				K7	Quartz, Left
		1	С	Н				KF	Quartz, Left
		1	С	Н				KL	Quartz, Left
		1	С	Н				KP	Quartz, Left
	PP05 LAZ	1	С	Н				K7	Agate, Left
		1	С	Н				KF	Agate, Left
		1	С	Н				KL	Agate, Left
		1	С	Н				KP	Agate, Left
	PP05 RK5	1	С	Н				K7	Tan, Left
		1	С	Н				KF	Tan, Left
	PQ25 HD5	1	D					E7	Quartz, Right & Left
	PP05 RK5	1	С	Н				KL	Tan, Left
		1	С	Н				KP	Tan, Left
	PQ25 HD5	1	D					AF	Quartz, Right & Left
		1	D					EL	Quartz, Right & Left
		1	D					A7	Quartz, Right & Left
	PQ25 LAZ	1	D					E7	Agate, Right & Left
		1	D					A7	Agate, Right & Left
		1	D					EL	Agate, Right & Left
		1	D					AF	Agate, Right & Left
	PQ25 RK5	1	D					EL	Tan, Right & Left
		1	D					A7	Tan, Right & Left
		1	D					E7	Tan, Right & Left
		1	D					AF	Tan, Right & Left
	QB22 LAZ	1	X					G7	Agate, Right
		1	X					GL	Agate, Right
		1	С	Р				PL	Agate, Right
	QB22 VK9	1	X, Y					H7	Suede, Right
	QB22 LAZ	1	X					HL	Agate, Right
		1	X, Y					H7	Agate, Right
	QB22 VK9	1	X, Y X, Y					GL HL	Suede, Right Suede, Right

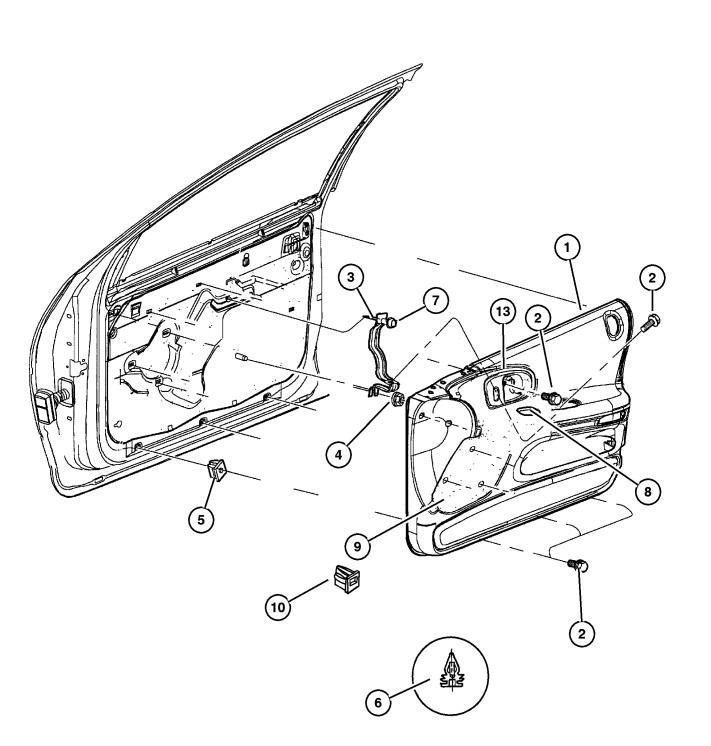
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic





TEM		PART								
C P PL Suede, Right Agate, Left H7 Agate, Left H8 Agate, Left H9 Agate, Left Agate, Left H9 Agate, Left Ag	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
C P PL Suede, Right Agate, Left H7 Agate, Left H8 Agate, Left H9 Agate, Left Agate, Left H9 Agate, Left Ag										
C P PL Suede, Right Agate, Left H7 Agate, Left H8 Agate, Left H9 Agate, Left Agate, Left H9 Agate, Left Ag			1	x v					G7	Suede Right
QB23 LAZ				C.	P					-
1		OB23 LAZ	-	_						_
1		QD20 2/12			•					_
1			•							
1										
QB23 VK9			1							_
1		QB23 VK9	1							_
1										
1			1		Р					
1			1	X, Y						
9			1						G7	
A780 149AC 1	9									WATERSHIELD, Front Door
CLIP, Door Trim		4780 148AC	1							Right
FASTENER, Door Trim Panel, (White)		4780 149AC	1							Left
(White) (White) (K7 Door Panel Attaching (White) (K8 E7 Door Panel Attaching (White) (White) (White) (White) (White) (White) (White) (K8 E7 Door Panel Attaching (White)	10	6035 807	12							CLIP, Door Trim
6504 014 2 C H KP 2 C H E7 Door Panel Attaching (White) 2 C P PL Door Panel Attaching (White) 2 C H KF Door Panel Attaching (White) 2 C H KF Door Panel Attaching (White) 2 C H KL Door Panel Attaching (White) 2 X, Y G7 Door Panel Attaching (White) 2 D EL Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D AF Door Panel Attaching (White) 2 X, Y GL Door Panel Attaching (White) FASTENER, Door Trim Panel, (Green)	-11									FASTENER, Door Trim Panel,
2 C H 2 D E7 Door Panel Attaching (White) 2 C P PL Door Panel Attaching (White) 2 C H KF Door Panel Attaching (White) 2 C H KL Door Panel Attaching (White) 2 X, Y G7 Door Panel Attaching (White) 2 D EL Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D AF Door Panel Attaching (White) 2 X, Y HL Door Panel Attaching (White) 2 X, Y GL Door Panel Attaching (White) FASTENER, Door Trim Panel, (Green)										(White)
2 D F7 Door Panel Attaching (White) 2 C P PL Door Panel Attaching (White) 2 C H KF Door Panel Attaching (White) 2 C H KL Door Panel Attaching (White) 2 X, Y G7 Door Panel Attaching (White) 2 D EL Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D AF Door Panel Attaching (White) 2 D AF Door Panel Attaching (White) 2 X, Y HL Door Panel Attaching (White) 3 X, Y GL Door Panel Attaching (White) 4 FASTENER, Door Trim Panel, (Green)		6504 014	2	С	Н				K7	Door Panel Attaching (White)
2 C P			2	С	Н				KP	
2 C H KF Door Panel Attaching (White) 2 C H KL Door Panel Attaching (White) 2 X, Y G7 Door Panel Attaching (White) 2 D EL Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D AF Door Panel Attaching (White) 2 D AF Door Panel Attaching (White) 2 X, Y HL Door Panel Attaching (White) 2 X, Y GL Door Panel Attaching (White) FASTENER, Door Trim Panel, (Green)			2	D					E7	Door Panel Attaching (White)
2 C H KL Door Panel Attaching (White) 2 X, Y G7 Door Panel Attaching (White) EL Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D AF Door Panel Attaching (White) 2 X, Y HL Door Panel Attaching (White) 2 X, Y GL Door Panel Attaching (White) FASTENER, Door Trim Panel, (Green)			2	С	Р				PL	Door Panel Attaching (White)
2 X, Y Door Panel Attaching (White) L Door Panel Attaching (White) Door Panel Attaching (White) AT Door Panel Attaching (White) Door Panel Attaching (White) AF Door Panel Attaching (White) AF Door Panel Attaching (White) AF Door Panel Attaching (White) Door Panel Attaching (White) AF Door Panel Attaching (White) AF Door Panel Attaching (White) FASTENER, Door Trim Panel, (Green)			2	С	Н				KF	Door Panel Attaching (White)
2 D EL Door Panel Attaching (White) 2 D A7 Door Panel Attaching (White) 2 D AF Door Panel Attaching (White) 2 X, Y HL Door Panel Attaching (White) 2 X, Y GL Door Panel Attaching (White) -12 FASTENER, Door Trim Panel, (Green)			2	С	Н				KL	Door Panel Attaching (White)
2 D A7 Door Panel Attaching (White) 2 D AF Door Panel Attaching (White) 2 X, Y HL Door Panel Attaching (White) 2 X, Y GL Door Panel Attaching (White) -12 FASTENER, Door Trim Panel, (Green)			2	X, Y					G7	Door Panel Attaching (White)
2 D 2 X, Y 4 Door Panel Attaching (White) 2 X, Y 5 GL Door Panel Attaching (White) 4 Door Panel Attaching (White) 5 FASTENER, Door Trim Panel, (Green)			2	D					EL	Door Panel Attaching (White)
2 X, Y 2 X, Y 3 Door Panel Attaching (White) 4 Door Panel Attaching (White) 5 FASTENER, Door Trim Panel, (Green)			2	D					A7	Door Panel Attaching (White)
2 X, Y GL Door Panel Attaching (White) -12 FASTENER, Door Trim Panel, (Green)			2	D					AF	Door Panel Attaching (White)
-12 FASTENER, Door Trim Panel, (Green)									HL	Door Panel Attaching (White)
(Green)			2	X, Y					GL	Door Panel Attaching (White)
	-12									FASTENER, Door Trim Panel,
										(Green)
6503 204 1 D EL Door Panel Attaching (Green)		6503 204	1							Door Panel Attaching (Green)
1 D A7 Door Panel Attaching (Green)			1							Door Panel Attaching (Green)
1 D AF Door Panel Attaching (Green)			1							
1 X, Y G7 Door Panel Attaching (Green)			1	X, Y						
1 X, Y GL Door Panel Attaching (Green)										
1 C P PL Door Panel Attaching (Green)			-	_	Р					• • • • • • • • • • • • • • • • • • • •
1 X, Y HL Door Panel Attaching (Green)										
6504 014 2 C H KF Door Panel Attaching (Green)		6504 014								
2 C H KP Door Panel Attaching (Green)										
2 C H K7 Door Panel Attaching (Green)			2	С	Н				K7	Door Panel Attaching (Green)

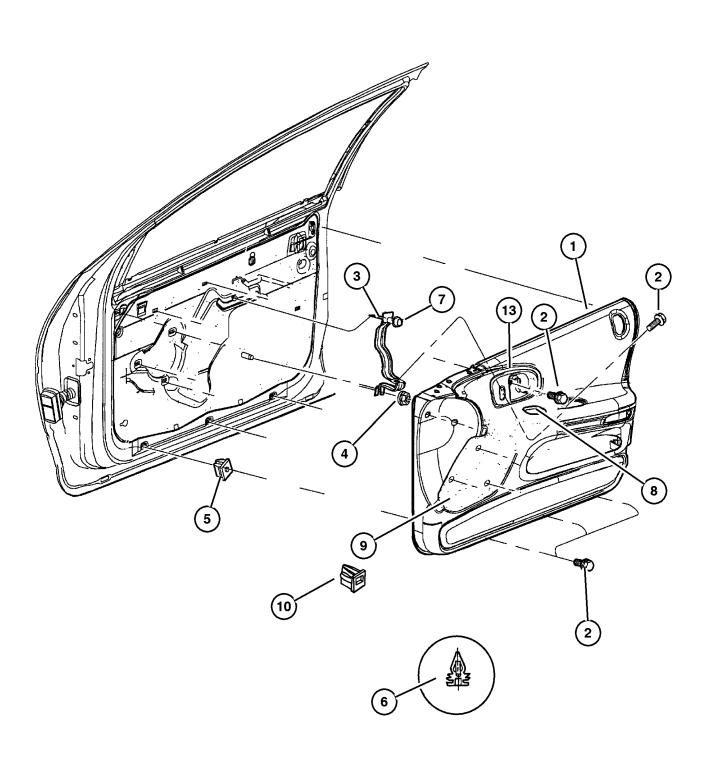
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	С	Н				KL	Door Panel Attaching (Green)
		2	D					E7	Door Panel Attaching (Green)
13									KIT, Door Handle
	5102 854AA	1	С	Н				K7	Left
		1	С	Н				KF	Left
		1	С	Н				KL	Left
		1	С	Н				KP	Left
	5102 855AA	1	С	Н				K7	Right
		1	С	Н				KF	Right
		1	С	Н				KL	Right
		1	С	Н				KP	Right

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

	1			1	PANEL, Rear Door Trim
	LR04 1AZAC 1	С	Н	KF	Agate, Right
	1	С	Н	K7	Agate, Right
	LR04 1D5AC 1	С	Н	KF	Quartz, Right
	LR04 1AZAC 1	С	Н	KL	Agate, Right
	1	С	Н	KP	Agate, Right
	LR04 1D5AC 1	С	Н	KL	Quartz, Right
	1	С	Н	K7	Quartz, Right
	LR04 1K9AC 1	С	Н	KF	Suede, Right
	1	С	Н	K7	Suede, Right
	LR05 1AZAC 1	С	Н	KF	Agate, Left
	LR04 1D5AC 1	С	Н	KP	Quartz, Right
	LR04 1K9AC 1	С	Н	KL	Suede, Right
	1	С	Н	KP	Suede, Right
	LR05 1AZAC 1	С	Н	KL	Agate, Left
	1	С	Н	K7	Agate, Left
	LR05 1D5AC 1	С	Н	KF	Quartz, Left
	1	С	Н	K7	Quartz, Left
	LR05 1K9AC 1	С	Н	KF	Suede, Left
	LR05 1AZAC 1	С	Н	KP	Agate, Left
	LR05 1D5AC 1	С	Н	KL	Quartz, Left
	1	С	Н	KP	Quartz, Left
	LR05 1K9AC 1	С	Н	KL	Suede, Left
	1	С	Н	K7	Suede, Left
	PQ52 1AZAC 1	D		E7	Agate, Right
	PQ52 1D5AC 1	D		A7	Quartz, Right
	LR05 1K9AC 1	С	Н	KP	Suede, Left
	PQ52 1AZAC 1	D		A7	Agate, Right
	1	D		AF	Agate, Right
	PQ52 1K9AC 1	D		A7	Tan, Right
	1	D		AF	Tan, Right
	1	D		E7	Tan, Right
(8)	PQ53 1AZAC 1	D		A7	Agate, Left
	PQ52 1D5AC 1	D		AF	Quartz, Right
	1	D		E7	Quartz, Right
	PQ53 1AZAC 1	D		AF	Agate, Left
	1	D		E7	Agate, Left
	PQ53 1D5AC 1	D		A7	Quartz, Left
	1	D		AF	Quartz, Left
	PQ53 1K9AC 1	D		AF	Tan, Left
	1	D		E7	Tan, Left
(9) — /	PQ53 1D5AC 1	D		E7	Quartz, Left

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V AR = Use as required -= Non illustrated part # = New this model year

BODY

41 = 4 Door Sedan

September 15, 2005

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

CONCORD-INTREPID-LHS-300M (LH)

SERIES H = High Line

P = Premium S = Special

9

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
		PQ53 1K9AC	1	D					A7	Tan, Left
-		PU90 1AZAB		X, Y					G7	Suede, w/o Speakers, Right
			1	X, Y					GL	Agate, w/o Speakers, Right
			1	X, Y					HL	Agate, w/o Speakers, Right
			1	Ć	Р				PL	Agate, w/o Speakers, Right
-		PU90 2FKAB	1	С	Р				PL	Driftwood, w/o Speakers, Right
		PU90 2K9AB	1	X, Y					HL	Suede, w/o Speakers, Right
			1	X, Y					GL	Suede, w/o Speakers, Right
			1	X, Y					G7	Suede, w/o Speakers, Right
-		PU91 1AZAB	1	X, Y					G7	Agate, w/o Speakers, Left
			1	C	Р				PL	Agate, w/o Speakers, Left
		PU90 2K9AB	1	С	Р				PL	Suede, w/o Speakers, Right
		PU91 1AZAB	1	X, Y					GL	Agate, w/o Speakers, Left
-			1	X, Y					HL	Agate, w/o Speakers, Left
		PU91 2FKAB	1	Ć	Р				PL	Driftwood, w/o Speakers, Left
		PU91 2K9AB	1	С	Р				PL	Suede, w/o Speakers, Left
			1	X, Y					G7	Suede, w/o Speakers, Left
-			1	X, Y					GL	Suede, w/o Speakers, Left
			1	X, Y					HL	Suede, w/o Speakers, Left
		PW26 1D5	1	Ď					EL	Quartz, Right
		PW26 LAZ	1	D					EL	Agate, Right
-		PW27 1D5	1	D					EL	Quartz, Left
		RB50 1AZAB	1	С	Р				PL	Agate, w/Speakers, Right
			1	X, Y					GL	Agate, w/Speakers, Right
		PW26 1K9	1	D					EL	Suede, Right
-		PW27 1K9	1	D					EL	Suede, Left
		PW27 LAZ	1	D					EL	Agate, Left
		RB50 2FKAB	1	С	Р				PL	Driftwood, w/Speakers, Right
		RB50 2K9AB	1	С	Р				PL	Suede, w/Speakers, Right
-			1	X, Y					GL	Suede, w/Speakers, Right
			1	X, Y					G7	Suede, w/Speakers, Right
		RB50 1AZAB	1	X, Y					G7	Agate, w/Speakers, Right
			1	X, Y					HL	Agate, w/Speakers, Right
-		RB50 2K9AB	1	X, Y					HL	Suede, w/Speakers, Right
		RB51 1AZAB	1	С	Р				PL	Agate, w/Speakers, Left
			1	X, Y					GL	Agate, w/Speakers, Left
			1	X, Y					G7	Agate, w/Speakers, Left
-			1	X, Y					HL	Agate, w/Speakers, Left
		RB51 2K9AB	1	X, Y					GL	Suede, w/Speakers, Left
		RB51 2FKAB	1	Ċ	Р				PL	Driftwood, w/Speakers, Left
		RB51 2K9AB	1	С	Р				PL	Suede, w/Speakers, Left
-			1	X, Y					HL	Suede, w/Speakers, Left
				•						• •

CONCORD-INTREPID-LHS-300M (LH)

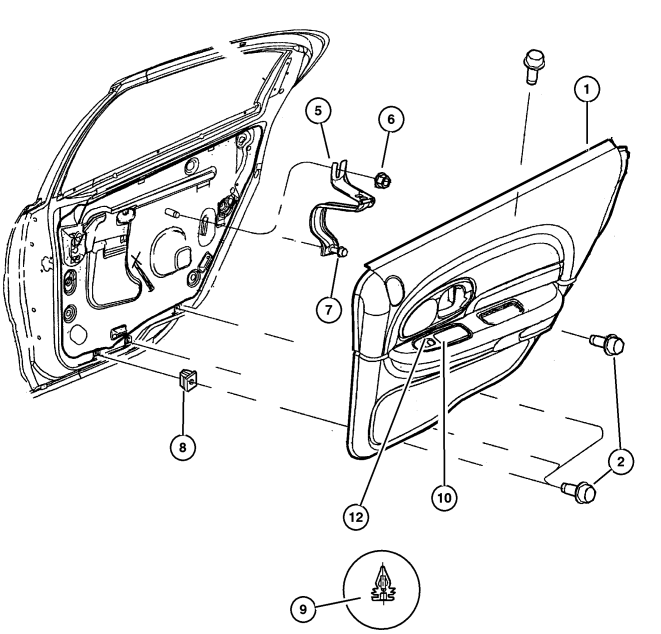
LINE
D = Intrepid
C = LHS, Concorde
Y = 300M SERIES
H = High Line
P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic





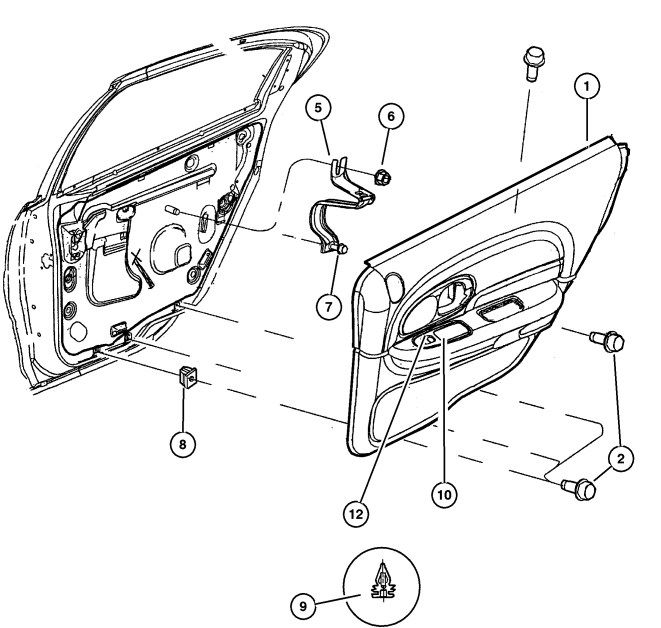
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•	•		•		•	-	•	
			1	X, Y					G7	Suede, w/Speakers, Left
_	2	6032 723	20	•						SCREW, Self Tapping, M4.2x1.
										69x19.05, Door Panel Attaching
	-3	6504 014	AR							FASTENER, Door Trim Panel, White
	-4									FASTENER, Door Trim Panel, Green
_		6503 204	1	D					EL	
			1	С	Н				KF	
			1	С	Н				K7	
			1	С	Н				KL	
			1	С	Н				KP	
			1	D					AF	
			1	D					A7	
_			1	X, Y					G7	
			1	X, Y					GL	
			1	D					E7	
			1	X, Y					HL	
_			1	С	P				PL	
	5	4628 692	2							BRACKET, Door Pull Cup
	6	6100 047	1							NUT AND WASHER, Hex Nut-Coned
										Washer, M6 x 1.00, Pull Cup
_										Attaching
	7	6101 786	1							SCREW, Self Tapping, M6x1x15
	8	6505 325AA	6							NUT, Snap In, Snap-In, Door Panel
										Attaching
_	9									FASTENER, Door Trim Panel
		6505 534AA	1	D					AF	Door Panel
			1	D					E7	Door Panel
			1	D					EL	Door Panel
_	40		1	D					A7	Door Panel
	10	DD04 HD5	4	0	ш				VΕ	CUP, Door Pull
		PP04 HD5	1	C C	Н				KF K7	Quartz
		PP04 LAZ	1 1	C	H H				K7 KF	Quartz Agate
-		PP04 LAZ	1	C	H				KL	Quartz
		FF04 HD3	1	C	Н				KP	Quartz
		PP04 LAZ	1	C	Н				KL	Agate
		. I OT LAL	1	C	Н				K7	Agate
-		PP04 RK5	<u>'</u> 1	C	H				KF	Tan
		110-1110	1	C	H				K7	Tan
		PP04 LAZ	1	C	Н				KP	Agate
		PP04 RK5	1	C	Н				KL	Tan
-			<u>'</u> 1	C	H				KP	Tan
				_					1.31	1 🗸 1

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



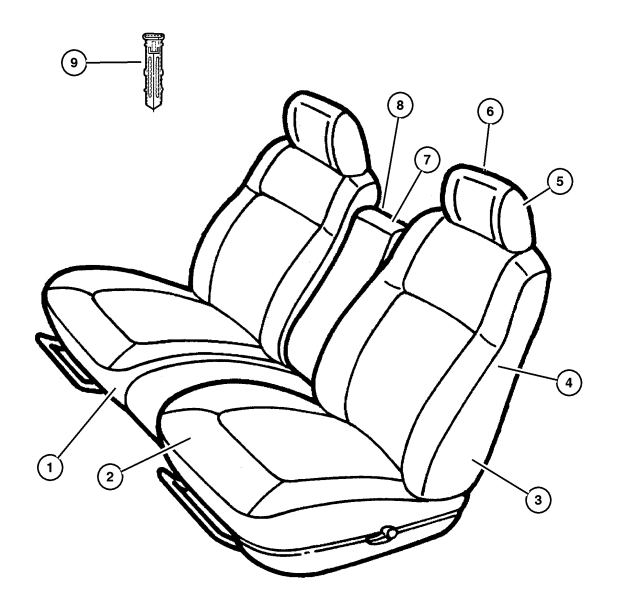
Q25 HD5 Q25 LAZ Q25 RK5 C06 LAZ	1 1 1 1 1 1 1 1 1 1	D D D D D D D D D D D	SERIES	BODY	ENGINE	TRANS	EL E7 AF A7 E7	Quartz, Right & Left Agate, Right & Left
Q25 LAZ Q25 RK5	1 1 1 1 1 1 1 1	D D D D D D					E7 AF A7	Quartz, Right & Left Quartz, Right & Left Quartz, Right & Left
Q25 LAZ Q25 RK5	1 1 1 1 1 1 1 1	D D D D D D					E7 AF A7	Quartz, Right & Left Quartz, Right & Left Quartz, Right & Left
Q25 LAZ Q25 RK5	1 1 1 1 1 1 1	D D D D D D					AF A7	Quartz, Right & Left Quartz, Right & Left Quartz, Right & Left
Q25 RK5	1 1 1 1 1 1	D D D D D					A7	Quartz, Right & Left Quartz, Right & Left
Q25 RK5	1 1 1 1 1 1	D D D D						_
Q25 RK5	1 1 1 1	D D D					E7	Agate Right & Left
	1 1 1	D D D						rigato, riigini a Loit
	1 1	D D					A7	Agate, Right & Left
	1	D					AF	Agate, Right & Left
C06 LAZ	1						EL	Tan, Right & Left
C06 LAZ	-	D					E7	Tan, Right & Left
C06 LAZ	1	U					AF	Tan, Right & Left
C06 LAZ	•	D					A7	Tan, Right & Left
	1	С	Р				PL	Agate, Right
	1	Χ					G7	Agate, Right
	1	Х					H7	Agate, Right
	1	Χ					GL	Agate, Right
	1	Χ					HL	Agate, Right
C06 VK9	1	X, Y					G7	Suede, Right
	1	X, Y					HL	Suede, Right
	1	С	Р				PL	Suede, Right
	1	X, Y					H7	Suede, Right
	1	X, Y					GL	Suede, Right
C07 LAZ	1	Х					G7	Agate, Left
	1	Χ					H7	Agate, Left
	1	С	Р				PL	Agate, Left
	1	Χ					GL	Agate, Left
	1	Х					HL	Agate, Left
C07 VK9	1	X, Y					G7	Suede, Left
	1	X, Y					H7	Suede, Left
	1	X, Y					GL	Suede, Left
	1	X, Y					HL	Suede, Left
	1	С	Р				PL	Suede, Left
505 077AA-	2	С	Н				O0	NUT, Snap In, Speaker to Housing
								Attaching
								ASH RECEIVER, Quarter Panel,
								Door Panel
J27 LAZ	2	С	Р				O0	Agate
J27 JX8	2	D					00	Black
J27 SK5	2	С	Р				O0	Tan
J27 MF1	2	С	Р				00	Neutral
<u>רונונו</u>	C06 VK9 C07 LAZ C07 VK9 05 077AA- 127 LAZ 127 JX8 127 SK5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 X 1 X 1 X 1 X 1 X 1 X 1 X, Y 1 C 1 X, Y 1 X, Y 1 X, Y 1 X 1 C 1 X, Y 1 X 1 X 1 C 1 X 1 X 1 C 1 X, Y 1 X 1 C 1 X, Y 1	1 X 1 X 1 X 1 X 1 X 1 X 1 X 206 VK9 1 X, Y 1 C P 1 X, Y 1 X, Y 207 LAZ 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X, Y 1 C P 27 JX8 2 D	1 X 1 X 1 X 1 X 1 X 206 VK9 1 X, Y 1 C P 1 X, Y 1 X, Y 207 LAZ 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X 1 C P 1 X 1 X, Y 1 C P 27 JX8 2 D	1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X, Y 1 C P 1 X, Y 1 X, Y 1 C P 1 X, Y 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X 1 C P 1 X, Y 1 C P 05 077AA- 2 C H	1 X G7 1 X H7 1 X GL 1 X HL C06 VK9 1 X, Y G7 1 X, Y HL 1 C P PL 1 X, Y GL C07 LAZ 1 X G7 1 X G7 1 X GC C07 LAZ 1 X G7 1 X GC C07 VK9 1 X, Y GL 1 X GC C07 VK9 1 X, Y GL C07 VK9 1 X, Y GC C07 V

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code AF Figure ILH-510



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Front Seat
-	•	QY56 1D5AA	1	D					AF	Quartz, Right
		QY56 1AZAA	1	D					AF	Agate, Right
		QY56 1K9AA	1	D					AF	Suede, Right
		QY57 1D5AA	1	D					AF	Quartz, Left
-		QY57 1AZAA	1	D					AF	Agate, Left
		QY57 1K9AA	1	D					AF	Suede, Left
	2	Q137 INSAA	'	Ь					Ai	COVER, Front Seat Cushion
	2	QY44 1D5AA	1	D					AF	Quartz, Right
-		QY44 1AZAA	<u>'</u> 1	D					AF	Agate, Right
		QY44 1K9AA	1	D					AF	Suede, Right
		QY45 1D5AA	1	D					AF	_
										Quartz, Left
_		QY45 1AZAA	1	D					AF	Agate, Left
	2	QY45 1K9AA	1	D					AF	Suede, Left
	3	DD05 44744	4	5					۸ =	SEAT BACK, Front
		RB85 1AZAA	1	D					AF	Agate, Right
_		RB85 1D5AA	1	D					AF	Quartz, Right
		RB85 1K9AA	1	D					AF	Suede, Right
		RQ30 1AZAA	1	D					AF	Agate, Left
		RQ30 1D5AA		D					AF	Quartz, Left
_		RQ30 1K9AA	1	D					AF	Suede, Left
	4									COVER, Front Seat Back
		QY41 1AZAA	2	D					AF	Agate, Right & Left
		QY41 1D5AA	2	D					AF	Quartz, Right & Left
_		QY41 1K9AA	2	D					AF	Suede, Right & Left
	5									HEADREST, Front
		QY43 1AZAA	2	D					A7	Agate, Right & Left
		QY43 1D5AA	2	D					A7	Quartz, Right & Left
_		QY43 1K9AA	2	D					A7	Suede, Right & Left
	6									HEADREST, Cover, (NOT
										SERVICED) (Not Serviced)
	7									ARMREST, Seat
_		QY60 1AZAA	1	D					AF	Agate
		QY60 1D5AA	1	D					AF	Quartz
		QY60 1K9AA	1	D					AF	Suede
	8									COVER, Armrest, (NOT SERVICED)
										(Not Serviced)
	9									SLEEVE, Headrest
		QX11 1AZAA	1	D					AF	Agate, w/o Release Button
		QX11 1D5AA	1	D					AF	Quartz, w/o Release Button
		QX11 1K5AA	1	D					AF	Tan, w/o Release Button
-		QX12 1AZAA	1	D					AF	Agate, w/Release Button

CONCORD-INTREPID-LHS-300M (LH)

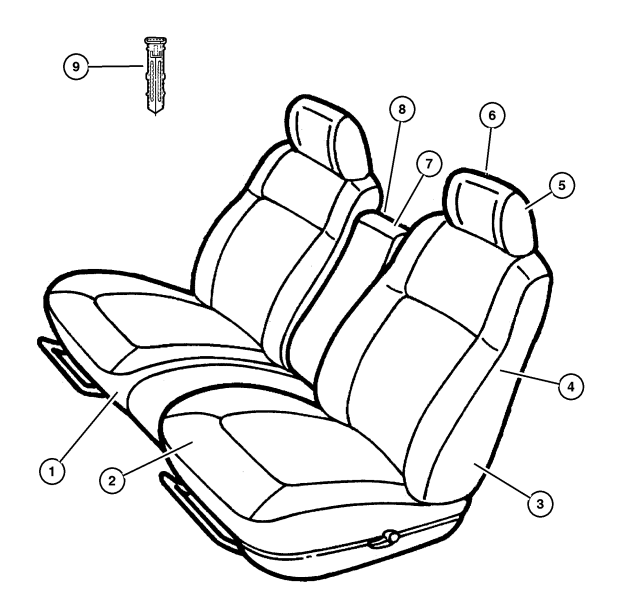
LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code AF Figure ILH-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QX12 1D5AA	1	D					AF	Quartz, w/Release Button
	QX12 1K5AA	1	D					AF	Tan, w/Release Button
-10									SHIELD, Seat Adjuster
	QY22 1AZAA	- 1	D					AF	Agate, Right
	QY22 1D5AA	- 1	D					AF	Quartz, Right
	QY22 1K9AA	- 1	D					AF	Suede, Right
	QY23 1AZAA	- 1	D					AF	Agate, Left
	QY23 1D5AA	- 1	D					AF	Quartz, Left
	QY23 1K9AA-	- 1	D					AF	Suede, Left
	QY25 1AZAA	- 1	D					AF	Agate, Left,Power
	QY25 1D5AA	- 1	D					AF	Quartz, Left,Power
	QY25 1K9AA	- 1	D					AF	Suede, Left,Power

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

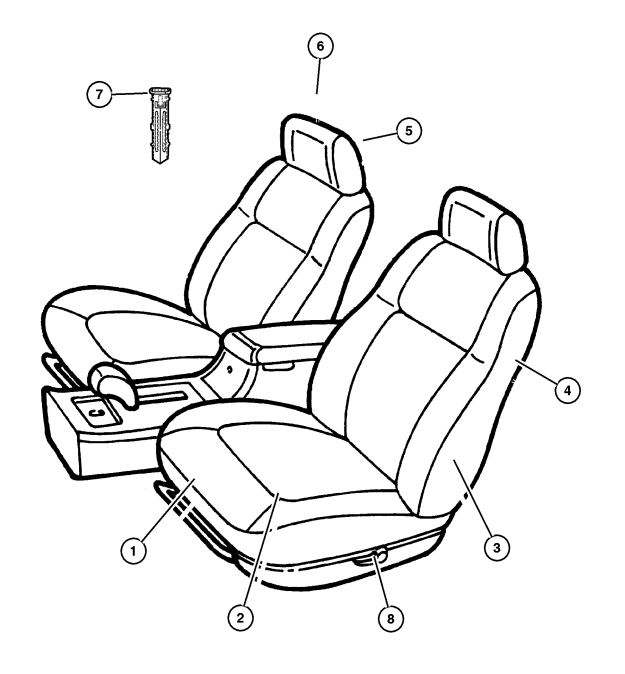
 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code A7 Figure ILH-515



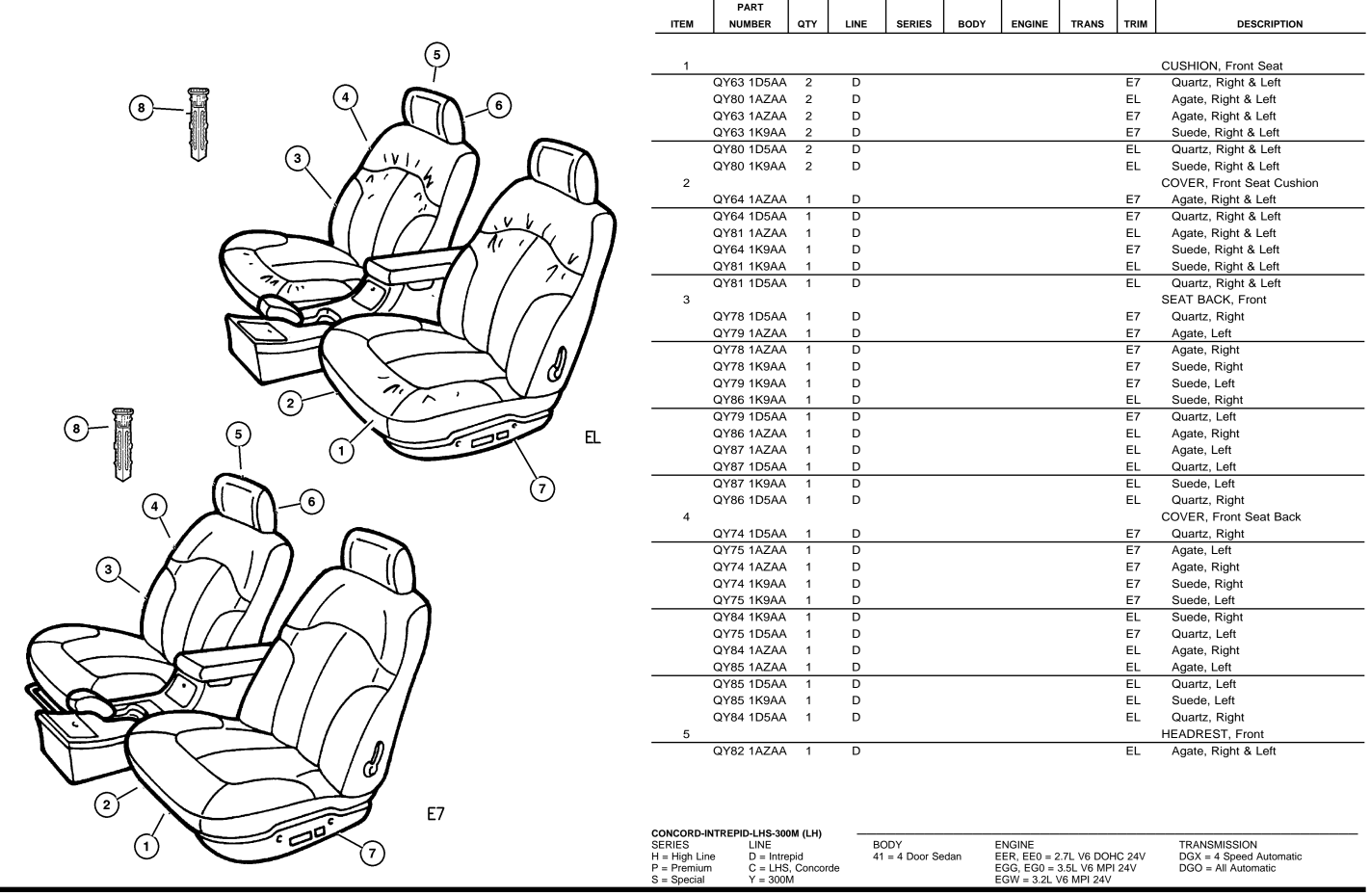
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOMBER	QII	LINE	JERIES	ВОВТ	LINGINE	IKANS	TIXIIVI	DESCRIPTION
1									CUSHION, Front Seat
'	RB88 1AZAA	1	D					A7	Agate, Right & Left
	RB88 1D5AA	1	D					A7	Quartz, Right & Left
	RB88 1K9AA	1	D					A7	Suede, Right & Left
2	KD00 INSAA	'	D					A	COVER, Front Seat Cushion
	QY39 1D5AA	2	D					A7	Quartz, Right & Left
	QY39 1AZAA	2	D					A7	
									Agate, Right & Left
2	QY39 1K9AA	2	D					A7	Suede, Right & Left
3	RB85 1AZAA	2	D					A7	SEAT BACK, Front
									Agate, Right & Left
	RB85 1D5AA	2	D					A7	Quartz, Right & Left
4	RB85 1K9AA	2	D					A7	Suede, Right & Left
4	0)/// / / 7 / 4								COVER, Front Seat Back
	QY41 1AZAA	2	D					A7	Agate, Right & Left
	QY41 1D5AA	2	D					A7	Quartz, Right & Left
_	QY41 1K9AA	2	D					A7	Suede, Right & Left
5									HEADREST, Front
	QY43 1AZAA	2	D					A7	Agate, Right & Left
	QY43 1D5AA	2	D					A7	Quartz, Right & Left
	QY43 1K9AA	2	D					A7	Suede, Right & Left
6									HEADREST, Cover, (NOT
									SERVICED) (Not Serviced)
7									SLEEVE, Headrest
	QX11 1AZAA	1	D					A7	Agate, w/Release Button
	QX11 1D5AA	1	D					A7	Quartz, w/Release Button
	QX11 1K5AA	1	D					A7	Tan, w/Release Button
	QX12 1AZAA	1	D					A7	Agate, w/o Release Button
	QX12 1D5AA	1	D					A7	Quartz, w/o Release Button
	QX12 1K5AA	1	D					A7	Tan, w/o Release Button
8									SHIELD, Seat Adjuster
	QY22 1AZAA	1	D					A7	Agate, Right
	QY22 1D5AA	1	D					A7	Quartz, Right
	QY22 1K9AA	1	D					A7	Suede, Right
	QY23 1AZAA	1	D					A7	Agate, Left
	QY23 1D5AA	1	D					A7	Quartz, Left
	QY23 1K9AA	1	D					A7	Suede, Left
	QY25 1AZAA	1	D					A7	Agate, Left,Power
	QY25 1D5AA	1	D					A7	Quartz, Left,Power
	QY25 1K9AA	1	D					A7	Suede, Left, Power

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor D = Intrepid C = LHS, Concorde Y = 300M S = Special

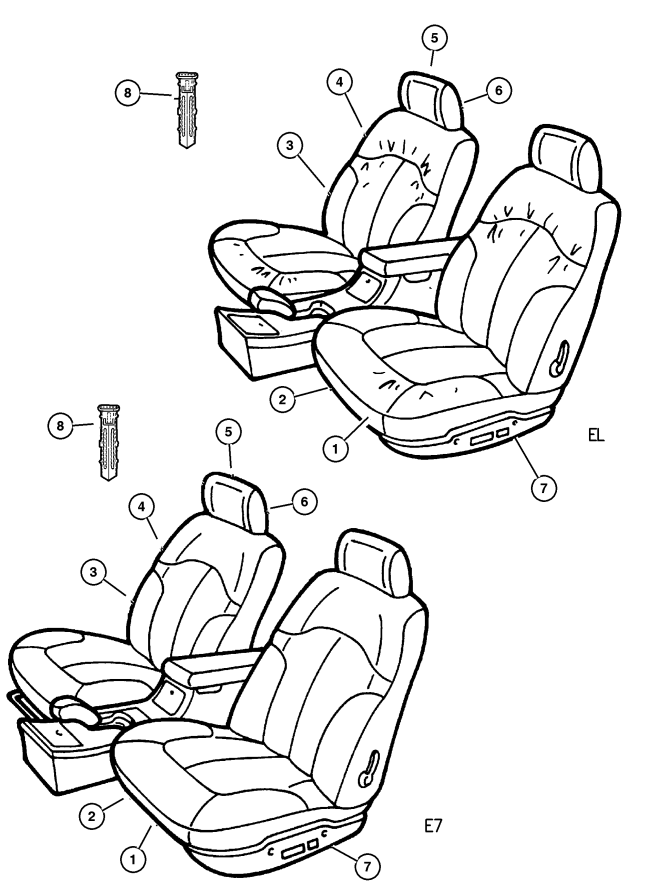
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code E7,EL Figure ILH-520



Seat Front - Trim Code E7,EL Figure ILH-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RC62 1D5AA	2	D					E7	Quartz, Right & Left
	QY82 1D5AA	1	D					EL	Quartz, Right & Left
	QY82 1K9AA	1	D					EL	Suede, Right & Left
	RC62 1AZAA	2	D					E7	Agate, Right & Left
	RC62 1K9AA	2	D					E7	Suede, Right & Left
6									HEADREST, Cover, (NOT
									SERVICED) (Not Serviced)
7									SHIELD, Seat Adjuster
	QY22 1AZAA	1	D					E7	Agate, Right
	QY22 1D5AA	1	D					E7	Quartz, Right
	QY22 1K9AA	1	D					E7	Suede, Right
	QY24 1AZAA	1	D					EL	Agate, Right,Power
		1	D					E7	Agate, Right, Power
	QY24 1D5AA	1	D					E7	Quartz, Right,Power
		1	D					EL	Quartz, Right,Power
	QY24 1K9AA	1	D					EL	Suede, Right, Power
		1	D					E7	Suede, Right, Power
	QY25 1AZAA	1	D					EL	Agate, Left,Power
		1	D					E7	Agate, Left,Power
	QY25 1D5AA	1	D					EL	Quartz, Left,Power
		1	D					E7	Quartz, Left,Power
	QY25 1K9AA	1	D					EL	Suede, Left,Power
		1	D					E7	Suede, Left,Power
8									SLEEVE, Headrest
	QX11 1AZAA	1	D					E7	Agate, w/Release Button
		1	D					EL	Agate, w/Release Button
	QX11 1D5AA	1	D					EL	Quartz, w/Release Button
		1	D					E7	Quartz, w/Release Button
	QX11 1K5AA	1	D					EL	Tan, w/Release Button
		1	D					E7	Tan, w/Release Button
	QX12 1AZAA	1	D					E7	Agate, w/o Release Button
		1	D					EL	Agate, w/o Release Button
	QX12 1D5AA	1	D					E7	Quartz, w/o Release Button
		1	D					EL	Quartz, w/o Release Button
	QX12 1K5AA	1	D					E7	Tan, w/o Release Button
		1	D					EL	Tan, w/o Release Button

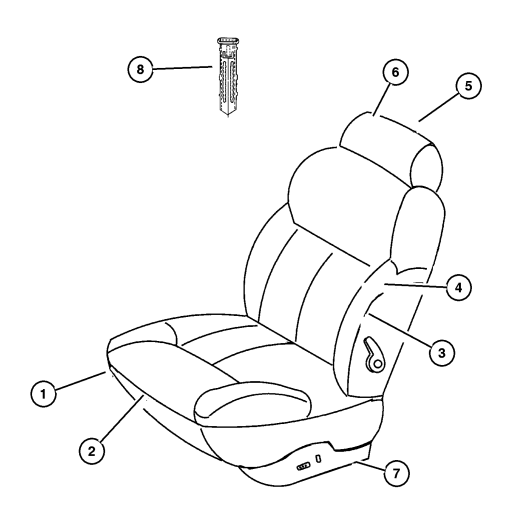
CONCORD-INTREPID-LHS-300M (LH) SERIES
H = High Line
P = Premium LINE

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code GL,HL Figure ILH-525



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1			1	1	1 2200
1									CUSHION, Front Seat
	QZ44 1AZAA	1	Х					HL	Agate, Right & Left
		1	Х					GL	Agate, Right & Left
	QZ44 1K9AA	1	Х					HL	Suede, Right & Left
		1	X					GL	Suede, Right & Left
2									COVER, Front Seat Cushion
	QZ19 1AZAA	2	Х					HL	Agate, Right & Left
		2	Х					GL	Agate, Right & Left
	QZ19 1K9AA	2	X					HL	Suede, Right & Left
		2	X					GL	Suede, Right & Left
3		_	,,					-	SEAT BACK, Front
	QZ32 1AZAA	1	Х					GL	Agate, Right
	QZ32 1K9AA	1	X					GL	Suede, Right
	RB86 1AZAA	1	X					HL	Agate, Right
	RB86 1K9AA	1	X					HL	Suede, Right
	QZ33 1AZAA	1	X					GL	Agate, Left
	QZ33 1K9AA	1	X					GL	Suede, Left
	RB87 1AZAA	1	X					HL	Agate, Left
	RB87 1K9AA	1	X					HL	Suede, Left
4	RDO7 TRO701	'	^						COVER, Front Seat Back
7	RC64 1K9AA	1	Х					HL	Suede, Right
	RC64 1AZAA	1	X					HL	Agate, Right
	11004 1112/111	1	X					GL	Agate, Right
	RC65 1AZAA	1	X					HL	Agate, Left
	RC65 1K9AA	1	X					HL	Suede, Left
	RC64 1K9AA	1	X					GL	Suede, Right
	RC65 1AZAA	1	X					GL	Agate, Left
	RC65 1K9AA	1	X					GL	Suede, Left
5	NOOS INSAA	'	^					OL	HEADREST, Front
	QZ18 1AZAA	2	X					HL	Agate, Right & Left
	3210 1/12/VA	2	X					GL	Agate, Right & Left Agate, Right & Left
	QZ18 1K9AA	2	X					HL	Suede, Right & Left
	SEIO INOMA	2	X					GL	Suede, Right & Left
6								<u> </u>	HEADREST, Cover, (NOT
5									SERVICED) (Not Serviced)
7									SHIELD, Seat Adjuster
•	QY26 1AZAA	1	Х					HL	Agate, Right
	GIZU INZAK	<u>'</u>	X					GL	Agate, Right
	QY26 1K9AA	1	X					HL	Suede, Right
	QY27 1AZAA	1	X					HL	Agate, Left
	QY27 1K9AA	1	X					HL	Suede, Left
	QY26 1K9AA	1	X					GL	Suede, Leit Suede, Right
	WIZU INSMA	ı	^					GL	Suede, Night

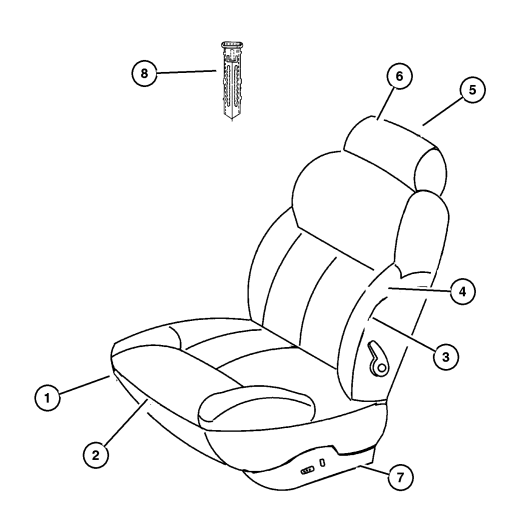
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code GL,HL Figure



	PART								
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QY27 1AZAA		X					GL	Agate, Left
	QY27 1K9AA	1	X					GL	Suede, Left
8									SLEEVE, Headrest
	QX11 1AZAA		X					HL	Agate, w/Release
	0)/// ///	1	X					GL	Agate, w/Release
	QX11 1K5AA		X					HL	Tan, w/Release
	QX12 1K5AA	1	X X					GL HL	Tan, w/Release
	QX12 INSAA	1 1	X					GL	Suede, w/o Release Button Suede, w/o Release Button
		ı	^					GL	Suede, W/O Release Bullon

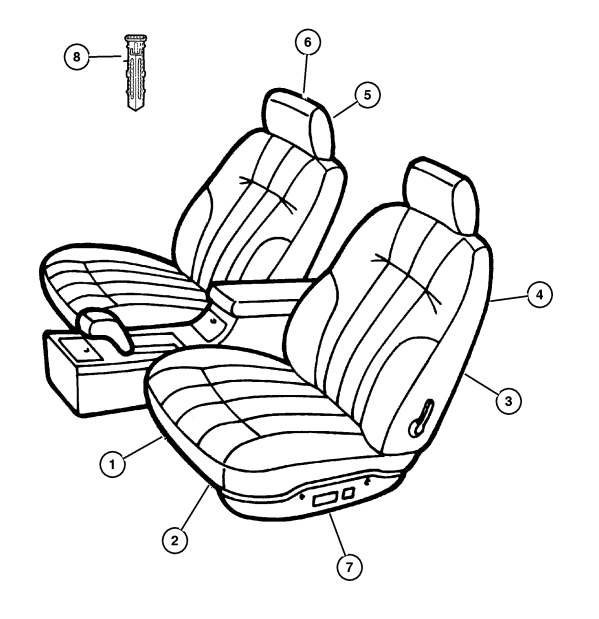
CONCORD-INTREPID-LHS-300M (LH) SERIES H = High Line

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code KL Figure ILH-535



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	RA15 1K9AA	2	С	Н				KL	Suede, Right & Left
	RA15 1AZAA	2	C	H				KL	Agate, Right & Left
	RA15 1D5AA	2	C	H				KL	Quartz, Right & Left
2	10110 120701	_	Ū	• •					COVER, Front Seat Cushion
	RA30 1K9AA	2	С	Н				KL	Suede, Right & Left
	RA30 1AZAA	2	C	Н				KL	Agate, Right & Left
	RA30 1D5AA	2	C	Н				KL	Quartz, Right & Left
3		_		• •					SEAT BACK, Front
	RA36 1K9AA	1	С	Н				KL	Suede, Right
	RA37 1AZAA	1	C	Н				KL	Agate, Left
	RA36 1AZAA	1	C	Н				KL	Agate, Right
	RA36 1D5AA	1	C	Н				KL	Quartz, Right
	RA37 1D5AA	1	C	Н				KL	Quartz, Left
	RA37 1K9AA	1	C	Н				KL	Suede, Left
4									COVER, Front Seat Back
	RA32 1K9AA	1	С	Н				KL	Suede, Right
	RA33 1AZAA	1	C	Н				KL	Agate, Left
	RA32 1AZAA	1	С	Н				KL	Agate, Right
	RA32 1D5AA	1	С	Н				KL	Quartz, Right
	RA33 1D5AA	1	С	Н				KL	Quartz, Left
	RA33 1K9AA	1	С	Н				KL	Suede, Left
5									HEADREST, Front
	QY82 1AZAA	2	С	Н				KL	Agate, Right & Left
	QY82 1D5AA	2	С	Н				KL	Quartz, Right & Left
	QY82 1K9AA	2	С	Н				KL	Suede, Right & Left
6									HEADREST, Cover, (NOT
									SERVICED) (Not Serviced)
7									SHIELD, Seat Adjuster
	QY24 1AZAA	1	С	Н				KL	Agate, Right
	QY24 1D5AA	1	С	Н				KL	Quartz, Right
	QY24 1K9AA	1	С	Н				KL	Suede, Right
	QY25 1AZAA	1	С	Н				KL	Agate, Left
	QY25 1D5AA	1	С	Н				KL	Quartz, Left
	QY25 1K9AA	1	С	Н				KL	Suede, Left
8									SLEEVE, Headrest
	QX11 1AZAA	1	С	Н				KL	Agate, w/Release Button
	QX11 1D5AA	1	С	Н				KL	Quartz, w/Release Button
	QX11 1K5AA	1	С	Н				KL	Tan, w/Release Button
	QX12 1AZAA	1	С	Н				KL	Agate, w/o Release Button
	QX12 1D5AA	1	С	Н				KL	Quartz, w/o Release Button
	QX12 1K5AA	1	С	Н				KL	Tan, w/o Release Button

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code KP Figure ILH-540

10	(8)	7) 6
		5
1		4
2	9	(3)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			-	-	-	-		
uphold	er Serviced In A	rmrest	Only						
1									CUSHION, Front Seat
	RA38 1K9AA	1	С	Н				KP	Suede, Right
	RA39 1AZAA	1	С	Н				KP	Agate, Left
	RA38 1AZAA	1	С	Н				KP	Agate, Right
	RA38 1D5AA	1	С	Н				KP	Quartz, Right
	RA39 1D5AA	1	С	Н				KP	Quartz, Left
	RA39 1K9AA	1	С	Н				KP	Suede, Left
2									COVER, Front Seat Cushion
	RA50 1K9AA	1	С	Н				KP	Suede, Right
	RA51 1AZAA	1	С	Н				KP	Agate, Left
	RA50 1AZAA	1	С	Н				KP	Agate, Right
	RA50 1D5AA	1	С	Н				KP	Quartz, Right
	RA51 1D5AA	1	С	Н				KP	Quartz, Left
	RA51 1K9AA	1	С	Н				KP	Suede, Left
3									SEAT BACK, Front
	RA48 1K9AA	1	С	Н				KP	Suede, Right
	RA49 1AZAA	1	С	Н				KP	Agate, Left
	RA48 1AZAA	1	С	Н				KP	Agate, Right
	RA48 1D5AA	1	С	Н				KP	Quartz, Right
	RA49 1D5AA	1	С	Н				KP	Quartz, Left
	RA49 1K9AA	1	С	Н				KP	Suede, Left
4									COVER, Front Seat Back
	RC68 1AZAA	1	С	Н				KP	Aagte, Right
	RC68 1D5AA	1	С	Н				KP	Quartz, Right
	RC69 1D5AA	1	С	Н				KP	Quartz, Left
	RC68 1K9AA	1	С	Н				KP	Suede, Right
	RC69 1AZAA	1	С	Н				KP	Aagte, Left
	RC69 1K9AA	1	С	Н				KP	Suede, Left
5									HEADREST, Front
	QY82 1AZAA	2	С	Н				KP	Agate, Right & Left
	QY82 1D5AA	2	С	Н				KP	Quartz, Right & Left
	QY82 1K9AA	2	С	Н				KP	Suede, Right & Left
6									HEADREST, Cover, (NOT
									SERVICED) (Not Serviced)
7									ARMREST, Seat
•	RA31 1K9AA	1	С	Н				KP	Suede
	RA31 1AZAA	1	C	H				KP	Agate
	RA31 1D5AA	1	C	Н				KP	Quartz
8		•	-						COVER, Armrest, (NOT SERVICED
3									(Not Serviced)
9									SHIELD, Seat Adjuster

CONCORD-INTREPID-LHS-300M (LH)

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M SERIES
H = High Line
P = Premium S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code KP Figure ILH-540

10	(3)	7
		5
1	(1000)	3
2	9	

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		QY24 1AZAA	1	С	Н				KP	Agate, Right
		QY24 1D5AA	1	С	Н				KP	Quartz, Right
		QY24 1K9AA	1	С	Н				KP	Suede, Right
		QY25 1AZAA	1	С	Н				KP	Agate, Left
		QY25 1D5AA	1	С	Н				KP	Quartz, Left
		QY25 1K9AA	1	С	Н				KP	Suede, Left
	10									SLEEVE, Headrest
		QX11 1AZAA	1	С	Н				KP	Agate, w/Release Button
		QX11 1D5AA	1	С	Н				KP	Quartz, w/Release Button
		QX11 1K5AA	1	С	Н				KP	Tan, w/Release Button
		QX12 1AZAA	1	С	Н				KP	Agate, w/o Release Button
		QX12 1D5AA	1	С	Н				KP	Quartz, w/o Release Button
_		QX12 1K5AA	1	С	Н				KP	Tan, w/o Release Button

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

Seat Front - Trim Code KF Figure ILH-545

10	
	8 6 5 5 4
2	(3) (9)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
<u>.</u>	QZ78 1D5AA	1	С	Н				KF	Quartz, Right
	QZ79 1AZAA	1	C	Н				KF	Agate, Left
	QZ78 1AZAA	1	C	Н				KF	Agate, Right
	QZ78 1K9AA	1	C	Н				KF	Suede, Right
	QZ79 1K9AA	1	C	H				KF	Suede, Left
	QZ79 1D5AA	1	Ċ	Н				KF	Quartz, Left
2	Q270 120781	•	Ū	• •					COVER, Front Seat Cushion
_	QZ42 1D5AA	1	С	Н				KF	Quartz, Right
-	QZ43 1AZAA	1	C	H				KF	Agate, Left
	QZ42 1AZAA	1	Ċ	H				KF	Agate, Right
	QZ42 1K9AA	1	C	H				KF	Suede., Right
	QZ42 1K9AA QZ43 1K9AA	1	C	H				KF	Suede., Night Suede., Left
	QZ43 1D5AA	1		H				KF	Quartz, Left
3	QZ43 IDSAA	'	C	11				IXI	SEAT BACK, Front
3	QZ94 1AZAA	1	C	ш				ΚΕ	
		1	C C	Н				KF	Agate, Right
	QZ94 1K9AA QZ94 1D5AA	<u>1</u> 1	C	H H				KF KF	Suede, Right
	QZ94 1D5AA QZ95 1AZAA								Quartz, Right
		1	С	H				KF	Agate, Left
	QZ95 1D5AA	1	С	H				KF	Quartz, Left
	QZ95 1K9AA	1	С	H				KF	Suede, Left
4	DD00 44744	4	0					1.75	COVER, Front Seat Back
	RB28 1AZAA	1	С	H				KF	Agate, Right
	RB28 1K9AA	1	С	H				KF	Suede, Right
	RB28 1D5AA	1	C	<u>H</u>				KF	Quartz, Right
	RB29 1AZAA	1	С	Н				KF	Agate, Left
	RB29 1D5AA	1	С	Н				KF	Quartz, Left
	RB29 1K9AA	1	С	Н				KF	Suede, Left
5									HEADREST, Front
	RC67 1AZAA	1	С	Н				K7	Agate, Right & Left
	RC67 1D5AA	1	С	Н				K7	Quartz, Right & Left
	RC67 1K9AA	1	С	Н				K7	Suede, Right & Left
6									HEADREST, Cover, (NOT
									SERVICED) (Not Serviced)
7									ARMREST, Seat
	QY60 1AZAA	1	С	Н				KF	Agate
	QY60 1D5AA	1	С	Н				KF	Quartz
	QY60 1K9AA	1	С	Н				KF	Suede
8									COVER, Armrest, Cover, (NOT
									SERVICED) (Not Serviced)
9									SHIELD, Seat Adjuster
	QY22 1AZAA	1	С	Н				KF	Agate, Right

CONCORD-INTREPID-LHS-300M (LH) LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

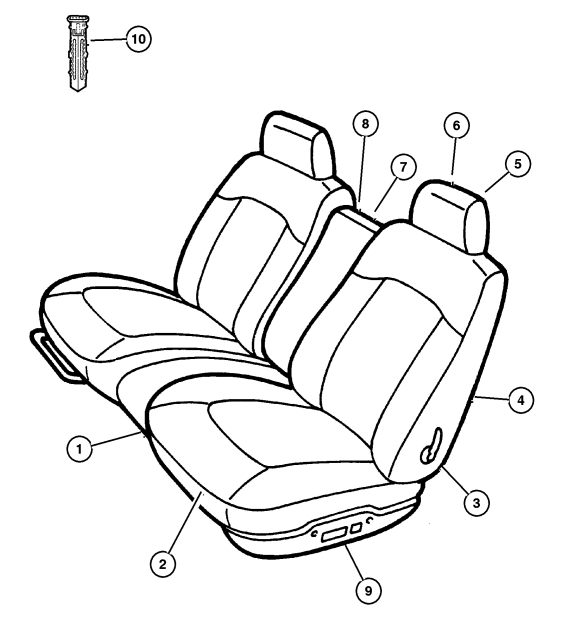
SERIES
H = High Line
P = Premium

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code KF Figure ILH-545



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QY22 1D5AA	1	С	Н				KF	Quartz, Right
	QY22 1K9AA	1	С	Н				KF	Suede, Right
	QY24 1AZAA	1	С	Н				KF	Agate, Right,Power
	QY24 1D5AA	1	С	Н				KF	Quartz, Right,Power
	QY24 1K9AA	1	С	Н				KF	Suede, Right,Power
	QY25 1AZAA	1	С	Н				KF	Agate, Left,Power
	QY25 1D5AA	1	С	Н				KF	Quartz, Left,Power
	QY25 1K9AA	1	С	Н				KF	Suede, Left,Power
10									SLEEVE, Headrest
	QX11 1AZAA	1	С	Н				KF	Agate, w/Release Button
	QX11 1D5AA	1	С	Н				KF	Quartz, w/Release Button
	QX11 1K5AA	1	С	Н				KF	Tan, w/Release Button
	QX12 1AZAA	1	С	Н				KF	Agate, w/oRelease Button
	QX12 1D5AA	1	С	Н				KF	Quartz, w/o Release Button
	QX12 1K5AA	1	С	Н				KF	Tan, w/o Release Button

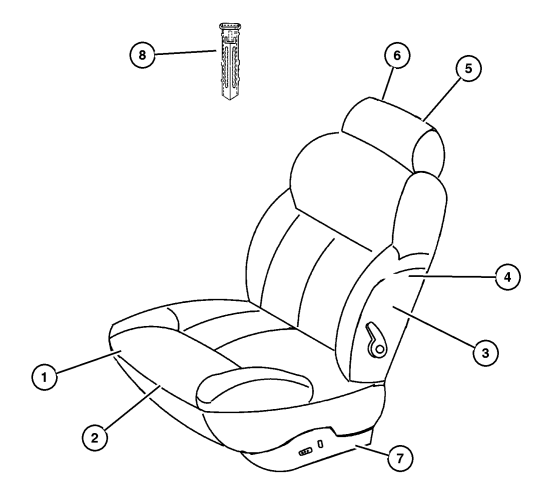
CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code PL Figure ILH-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	QZ44 1AZAA	1	С	Р				PL	Agate, Right & Left
	QZ44 1FKAA	1	С	Р				PL	Driftwood, Right & Left
	QZ44 1K9AA	1	С	Р				PL	Suede, Right & Left
2									COVER, Front Seat Cushion
	QZ19 1AZAA	2	С	Р				PL	Agate, Right & Left
	QZ19 1FKAA	2	С	Р				PL	Driftwood, Right & Left
	QZ19 1K9AA	2	С	Р				PL	Suede, Right & Left
3									SEAT BACK, Front
	QZ32 1AZAA	1	С	Р				PL	Agate, Right
	QZ32 1K9AA	1	С	Р				PL	Suede, Right
	QZ32 1FKAA	1	С	Р				PL	Driftwood, Right
	QZ33 1AZAA	1	С	Р				PL	Agate, Left
	QZ33 1K9AA	1	С	Р				PL	Suede, Left
	QZ33 1FKAA	1	С	Р				PL	Driftwood, Left
4									COVER, Front Seat Back
	RC64 1AZAA	1	С	Р				PL	Agate, Right
	RC64 1FKAA	1	С	Р				PL	Driftwood, Right
	RC64 1K9AA	1	С	Р				PL	Suede, Right
	RC65 1AZAA	1	С	Р				PL	Agate, Left
	RC65 1FKAA	1	С	Р				PL	Driftwood, Left
	RC65 1K9AA	1	С	Р				PL	Suede, Left
5									HEADREST, Front
	QZ18 1K9AA	2	С	Р				PL	Suede, Right & Left
	QZ18 1AZAA	2	С	Р				PL	Agate, Right & Left
	QZ18 1FKAA	2	С	Р				PL	Driftwood, Right & Left
6									HEADREST, Cover, (NOT
									SERVICED) (Not Serviced)
7									SHIELD, Seat Adjuster
	QY26 1AZAA	1	С	Р				PL	Agate, Right
	QY26 1FKAA	1	С	Р				PL	Driftwood
	QY26 1K9AA	1	С	Р				PL	Suede
	QY27 1FKAA	1	С	Р				PL	Driftwood, Left
	QY27 1AZAA	1	С	Р				PL	Agate, Left
	QY27 1K9AA	1	С	Р				PL	Suede, Left
8									SLEEVE, Headrest
	QX11 1AZAA	1	С	Р				PL	Agate, w/Release Button
	QX11 1K5AA	1	С	Р			-	PL	Tan, w/Release Button
	QX12 1AZAA	1	С	Р				PL	Agate, w/o Release Button
	QX12 1K5AA	1	С	Р				PL	Tan, w/o Release Button

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

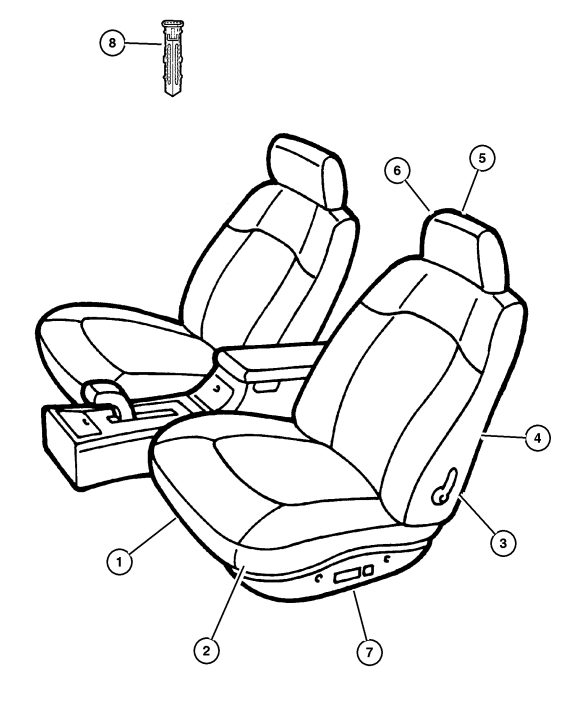
 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 LINE
D = Intrepid
C = LHS, Concorde
Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Front - Trim Code K7 Figure ILH-555



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•								
	1									CUSHION, Front Seat
-	<u>'</u>	QZ40 1D5AA	1	С	Н				K7	Quartz, Right & Left
		QZ40 1AZAA	1	C	н				K7	Agate, Right & Left
		QZ40 1K9AA	1	C	н				K7	Suede, Right & Left
	2	QZ+0 INS/I/	•	O	• • •				137	COVER, Front Seat Cushion
_		QZ39 1D5AA	1	С	Н				K7	Quartz, Right & Left
		QZ39 1AZAA	1	C	H				K7	Agate, Right & Left
		QZ39 1K9AA	1	C	н				K7	Suede, Right & Left
	3	Q200 11(0) () (•	O	• • •				137	SEAT BACK, Front
-		QZ98 1AZAA	1	С	Н				K7	Agate, Right
		QZ98 1K9AA	1	C	н				K7	Suede, Right
		QZ98 1D5AA	1	C	H				K7	Quartz, Right
		QZ99 1AZAA	1	C	Н				K7	Agate, Left
_		QZ99 1AZAA QZ99 1D5AA	<u>'</u>		Н				K7	Quartz, Left
				C					K7	
	4	QZ99 1K9AA	1	C	Н				K/	Suede, Left
	4	0700 40544	4	0					177	COVER, Front Seat Back
_		QZ96 1D5AA	1	C	H				K7	Quartz, Right
		QZ96 1K9AA	1		Н				K7	Suede, Right
		QZ96 1AZAA	1	С	Н				K7	Agate, Right
		QZ97 1AZAA	1	С	H				K7	Agate, Left
_		QZ97 1D5AA	1	С	Н				K7	Quartz, Left
	_	QZ97 1K9AA	1	С	Н				K7	Suede, Left
	5		_	_						HEADREST, Front
		RC67 1AZAA		С	Н				K7	Agate, Right & Left
_		RC67 1D5AA		С	Н				K7	Quartz, Right & Left
		RC67 1K9AA	1	С	Н				K7	Suede, Right & Left
	6									HEADREST, Cover, (NOT
										SERVICED) (Not Serviced)
_	7									SHIELD, Seat Adjuster
		QY22 1AZAA		С	Н				K7	Agate, Right
		QY22 1D5AA	1	С	Н				K7	Quartz, Right
		QY22 1K9AA	1	С	Н				K7	Suede, Right
_		QY24 1AZAA		С	Н				K7	Agate, Right,Power
		QY24 1D5AA	1	С	Н				K7	Quartz, Right,Power
		QY24 1K9AA	1	С	Н				K7	Suede, Right,Power
		QY25 1AZAA	1	С	Н				K7	Agate, Left,Power
_		QY25 1D5AA	1	С	Н				K7	Quartz, Left,Power
_		QY25 1K9AA	1	С	Н				K7	Suede, Left,Power
	8									SLEEVE, Headrest
		QX11 1AZAA	1	С	Н				K7	Agate, w/Release Button
_		QX11 1D5AA	1	С	Н				K7	Quartz, w/Release Button
		QX11 1K5AA	1	С	Н				K7	Tan, w/Release Button

D = Intrepid C = LHS, Concorde Y = 300M

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

Seat Front - Trim Code K7 Figure ILH-555

		PART								_
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		QX12 1AZAA	1	С	Н				K7	Agate, w/o Release Button
		QX12 1D5AA	1	С	Н				K7	Quartz, w/o Release Button
		QX12 1K5AA	1	С	Н				K7	Tan, w/o Release Button
$ \begin{array}{cccc} $										
(4)										
3										
(2) (7)										

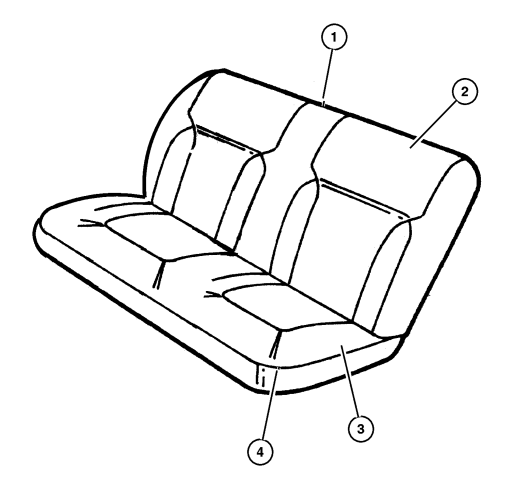
CONCORD-INTREPID-LHS-300M (LH)

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M SERIES
H = High Line
P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Rear - Trim Code AF Figure ILH-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear
	QY52 1AZAA	1	D					AF	Agate
	QY52 1D5AA	1	D					AF	Quartz
	QY52 1K9AA	1	D					AF	Suede
2									COVER, Rear Seat Back
	QY50 1AZAA	1	D					AF	Agate
	QY50 1K9AA	1	D					A7	Suede
	QY50 1D5AA	1	D					AF	Quartz
3									CUSHION, Rear Seat
	QY47 1AZAA	1	D					AF	Agate
	QY47 1D5AA	1	D					A7	Quartz
	QY47 1K9AA	1	D					A7	Suede
4									COVER, Rear Seat Cushion
	QY49 1AZAA	1	D					AF	Agate
	QY49 1D5AA	1	D					A7	Quartz
	QY49 1K9AA	1	D					AF	Suede

 CONCORD-INTREPID-LHS-300M (LH)

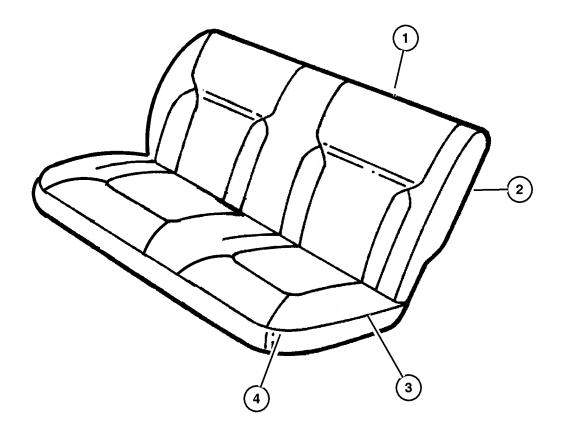
 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear
	QY52 1AZAA	1	D					A7	Agate
	QY52 1D5AA	1	D					A7	Quartz
	QY52 1K9AA	1	D					A7	Suede
2									COVER, Rear Seat Back
	QY50 1AZAA	1	D					A7	Agate
	QY50 1D5AA	1	D					A7	Quartz
	QY50 1K9AA	1	D					A7	Suede
3									CUSHION, Rear Seat
	QY47 1AZAA	1	D					A7	Agate
	QY47 1D5AA	1	D					A7	Quartz
	QY47 1K9AA	1	D					A7	Suede
4									COVER, Rear Seat Cushion
	QY49 1AZAA	1	D					A7	Agate
	QY49 1D5AA	1	D					A7	Quartz
	QY49 1K9AA	1	D					A7	Suede

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

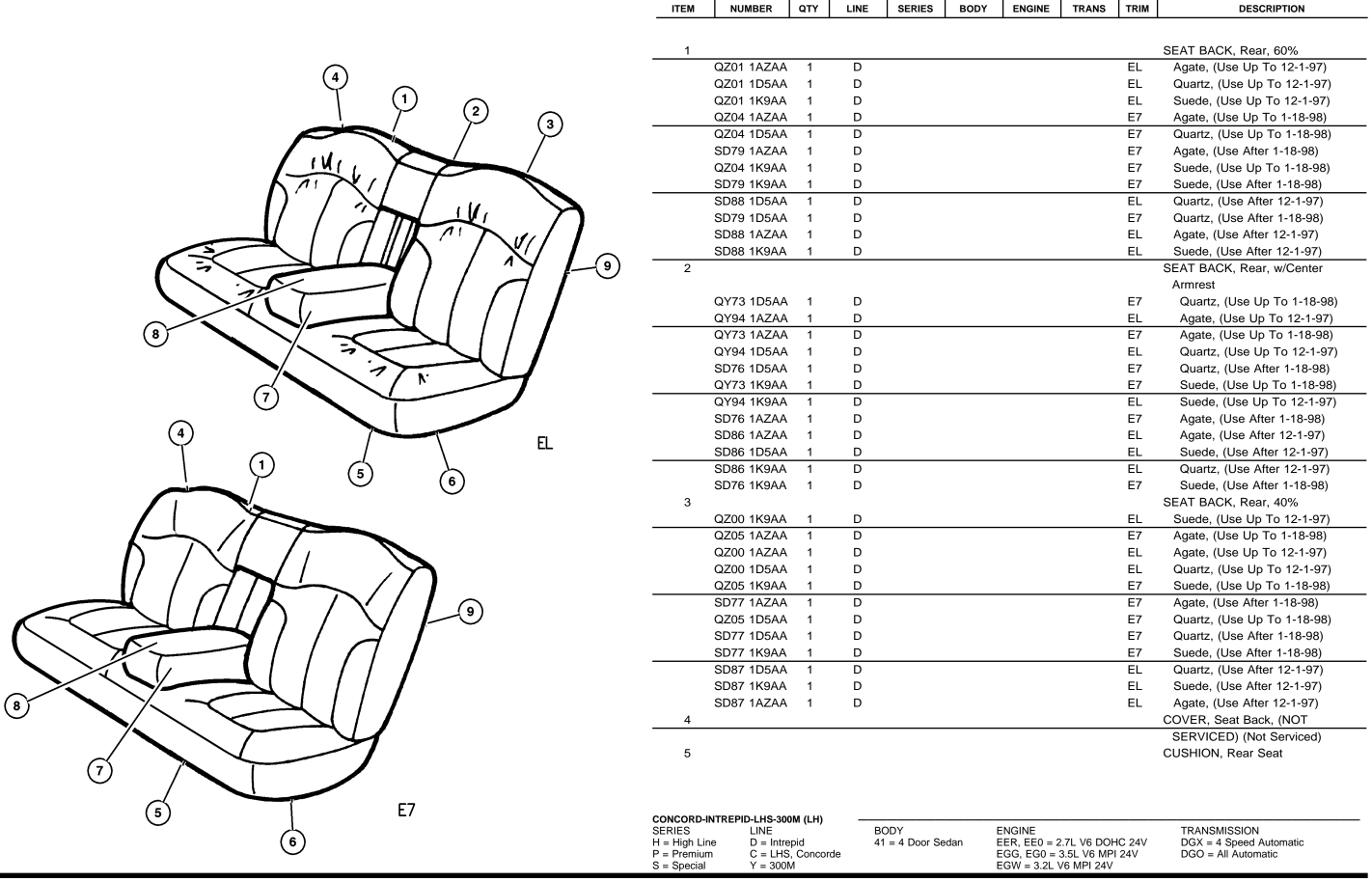
 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

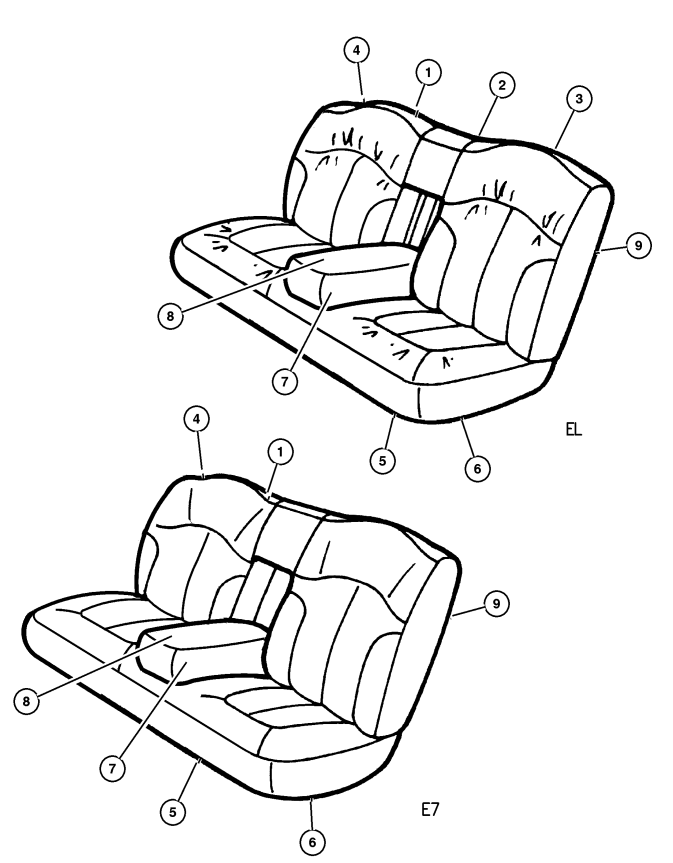
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Rear - Trim Code E7,EL Figure ILH-620

PART



Seat Rear - Trim Code E7,EL Figure ILH-620



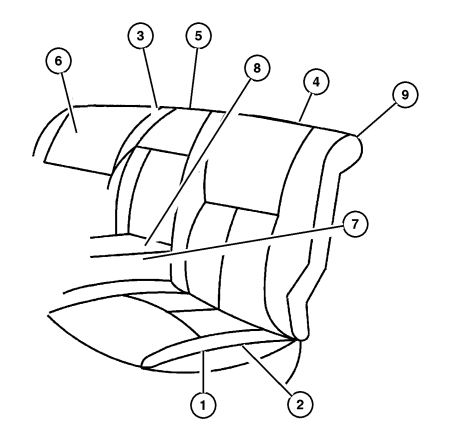
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QY72 1D5AA	1	D					E7	Quartz
	QY97 1AZAA	1	D					EL	Agate
	QY72 1AZAA	1	D					E7	Agate
	QY72 1K9AA	1	D					E7	Suede
	QY97 1D5AA	1	D					EL	Quartz
	QY97 1K9AA	1	D					EL	Suede
6									COVER, Rear Seat Cushion
	QY68 1AZAA	1	D					E7	Agate
	QY68 1D5AA	1	D					E7	Quartz
	QY91 1K9AA	1	D					EL	Suede
	QY68 1K9AA	1	D					E7	Suede
	QY91 1AZAA	1	D					EL	Agate
	QY91 1D5AA	1	D					EL	Quartz
7									ARMREST, Seat
	QY95 1AZAA	1	D					EL	Agate, w/Cupholder
	QY95 1D5AA	1	D					EL	Quartz, w/Cupholder
	QY95 1K9AA	1	D					EL	Suede, w/Cupholder
	QY96 1D5AA	1	D					E7	Quartz, w/Cupholder
	QY96 1AZAA	1	D					E7	Agate, w/Cupholder
	QY96 1K9AA	1	D					E7	Suede, w/Cupholder
8									COVER, Armrest, (NOT SERVICED)
									(Not Serviced)
9									COLLAR, Rear Seat Back
	QZ03 1AZAA	1	D					E7	Agate, w/Cupholder
	QZ03 1K9AA	1	D					E7	Suede, w/Cupholder
	QZ03 1D5AA	1	D					E7	Quartz, w/Cupholder
	SD89 1AZAA	1	D					EL	Agate, w/Cupholder
	SD89 1K9AA	1	D					EL	Suede, w/Cupholder
	SD89 1D5AA	1	D					EL	Quartz, w/Cupholder

CONCORD-INTREPID-LHS-300M (LH) SERIES
H = High Line
P = Premium LINE D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Rear - Trim Code GL,HL Figure ILH-625



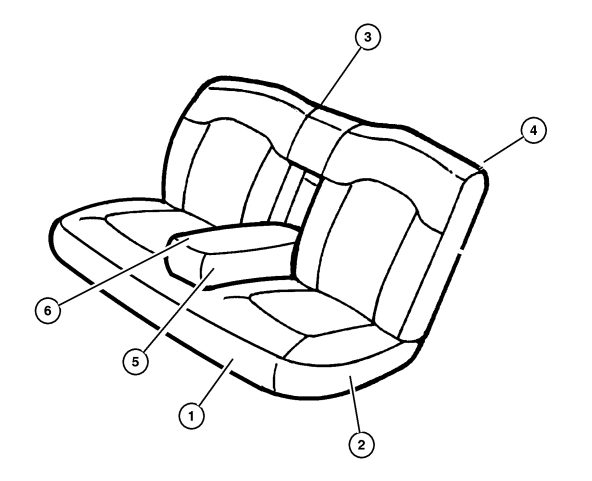
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•	•	•	•	
1									CUSHION, Rear Seat
•	QZ23 1K9AA	1	Х					HL	Suede
		1	X					GL	Suede
	QZ23 1AZAA	1	X					HL	Agate
	Q	1	X					GL	Agate
2									COVER, Rear Seat Cushion
	QZ22 1AZAA	1	X					HL	Agate
		1	Х					GL	Agate
	QZ22 1K9AA	1	X					HL	Suede
		1	Х					GL	Suede
3									SEAT BACK, Rear, 60%
	RC63 1AZAA	1	Χ					HL	Agate
		1	X					GL	Agate
	RC63 1K9AA	1	Х					HL	Suede
		1	X					GL	Suede
4									SEAT BACK, Rear, 40%
	RC66 1K9AA	1	X					HL	Suede
		1	Х					GL	Suede
	RC66 1AZAA	1	Χ					HL	Agate
		1	Χ					GL	Agate
5									SEAT BACK, Rear, w/Center
									Armrest
	QZ28 1AZAA	1	Χ					HL	Agate
		1	X					GL	Agate
	QZ28 1K9AA	1	X					HL	Suede
		1	Х					GL	Suede
6									COVER, Seat Back, (NOT
									SERVICED) (Not Serviced)
7									ARMREST, Seat
	QY95 1AZAA	1	Х					HL	Agate
		1	Χ					GL	Agate
	QY95 1K9AA	1	X					HL	Suede
		1	Χ					GL	Suede
8									COVER, Armrest, (NOT SERVICED)
									(Not Serviced)
9									COLLAR, Rear Seat Back
	RB84 1K9AA	1	Χ					HL	Suede
		1	Х					GL	Suede
	RB84 1AZAA	1	X					HL	Agate
		1	Χ					GL	Agate
		1	X					GL	Agate

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



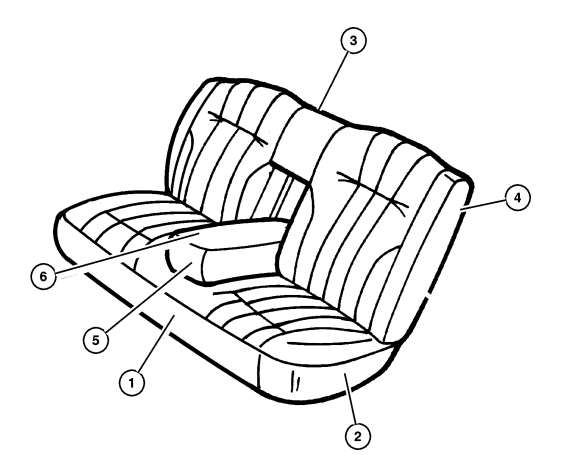
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	RA04 1AZAA	1	С	Н				K7	Agate
	RA04 1D5AA	1	С	Н				K7	Quartz
	RA04 1K9AA	1	С	Н				K7	Suede
2									COVER, Rear Seat Cushion
	RA09 1AZAA	1	С	Н				K7	Agate
	RA09 1D5AA	1	С	Н				K7	Quartz
	RA09 1K9AA	1	С	Н				K7	Suede
3									SEAT BACK, Rear, w/Center
									Armrest
	RA05 1AZAA	1	С	Н				K7	Agate
	RA05 1D5AA	1	С	Н				K7	Quartz
	RA05 1K9AA	1	С	Н				K7	Suede
4									COVER, Rear Seat Back
	SR27 1D5AA	1	С	Н				K7	Quartz
	SR27 1AZAA	1	С	Н				K7	Agate
	SR27 1K9AA	1	С	Н				K7	Suede
5									ARMREST, Seat
	RA07 1AZAA	1	С	Н				K7	Agate
	RA07 1D5AA	1	С	Н				K7	Quartz
	RA07 1K9AA	1	С	Н				K7	Suede
6					_		_		COVER, Armrest, (NOT SERVICED)
									(Not Serviced)

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Rear Seat
_		RA43 1D5AA	1	С	Н				KL	Quartz
		RA43 1AZAA	1	С	Н				KL	Agate
		RA43 1K9AA	1	С	Н				KL	Suede
	2									COVER, Rear Seat Cushion
		RA52 1D5AA	1	С	Н				KL	Quartz
		RA52 1AZAA	1	С	Н				KL	Agate
		RA52 1K9AA	1	С	Н				KL	Suede
	3									SEAT BACK, Rear, w/Center
										Armrest
		RA45 1D5AA	1	С	Н				KL	Quartz
		RA45 1AZAA	1	С	Н				KL	Agate
		RA45 1K9AA	1	С	Н				KL	Suede
_	4									COVER, Rear Seat Back
		RA47 1AZAA	1	С	Н				KL	Agate, (Use Up To 3-29-98)
		RA47 1K9AA	1	С	Н				KL	Suede, (Use Up To 3-29-98)
		RA47 1D5AA	1	С	Н				KL	Quartz, (Use Up To 3-29-98)
		SR29 1AZAA	1	С	Н				KL	Agate, (Use After 3-29-98)
		SR29 1K9AA	1	С	Н				KL	Suede, (Use After 3-29-98)
		SR29 1D5AA	1	С	Н				KL	Quartz, (Use After 3-29-98)
	5									ARMREST, Rear Seat Center
		QZ38 1AZAA	1	С	Н				KL	Agate
		QZ38 1K9AA	1	С	Н				KL	
		QZ38 1D5AA	1	С	Н				KL	Quartz
	6									COVER, Armrest, (NOT SERVICED)
_										(Not Serviced)
	-7	5014 828AA-	1	С	Н				KL	DOOR, Rear Seat Armrest

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

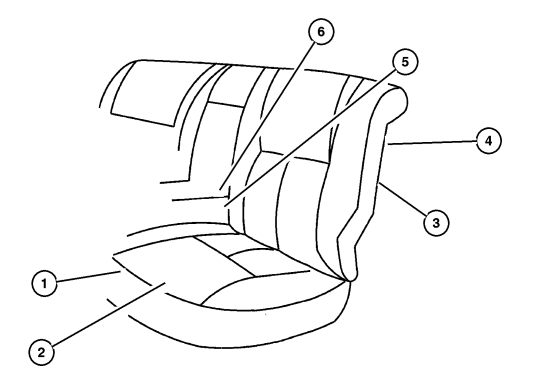
 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seat Rear - Trim Code KP Figure ILH-640



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Rear Seat
_		RA43 1D5AA	1	С	Н				KP	Quartz
		RA43 1AZAA	1	С	Н				KP	Agate
		RA43 1K9AA	1	С	Н				KP	Suede
	2									COVER, Rear Seat Cushion
_		RA52 1AZAA	1	С	Н				KP	Agate
		RA52 1D5AA	1	С	Н				KP	Quartz
		RA52 1K9AA	1	С	Н				KP	Suede
	3									SEAT BACK, Rear, w/Center
_										Armrest
		RA45 1D5AA	1	С	Н				KP	Quartz
		RA45 1AZAA	1	С	Н				KP	Agate
		RA45 1K9AA	1	С	Н				KP	Suede
_	4									COVER, Rear Seat Back
		RA47 1D5AA	1	С	Н				KP	Quartz, (Use Up To 3-29-98)
		RA47 1AZAA	1	С	Н				KP	Agate, (Use Up To 3-29-98)
		SR29 1AZAA	1	С	Н				KP	Agate, (Use After 3-29-98)
_		SR29 1K9AA	1	С	Н				KP	Suede, (Use After 3-29-98)
		RA47 1K9AA	1	С	Н				KP	Suede, (Use Up To 3-29-98)
		SR29 1D5AA	1	С	Н				KP	Quartz, (Use After 3-29-98)
	5									ARMREST, Rear Seat Center
_		QZ38 1D5AA	1	С	Н				KP	Quartz
		QZ38 1AZAA	1	С	Н				KP	Agate
		QZ38 1K9AA	1	С	Н				KP	Suede
	6									COVER, Armrest, (NOT SERVICED)
-										(Not Serviced)
	-7	5014 828AA-	1	С	Н				KP	DOOR, Rear Seat Armrest

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

5	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									CUSHION, Rear Seat
	RA04 1AZAA	1	С	Н				KF	Agate
	RA04 1D5AA	1	С	Н				KF	Quartz
	RA04 1K9AA	1	С	Н				KF	Suede
2									COVER, Rear Seat Cushion
	RA09 1AZAA	1	С	Н				KF	Agate
	RA09 1D5AA	1	С	Н				KF	Quartz
	RA09 1K9AA	1	С	Н				KF	Suede
3									SEAT BACK, Rear, w/Center
									Armrest
	RA05 1AZAA	1	С	Н				KF	Agate
	RA05 1D5AA	1	С	Н				KF	Quartz
	RA05 1K9AA	1	С	Н				KF	Suede
4									COVER, Rear Seat Back
	RA08 1AZAA	1	С	Н				KF	Agate, (Use Up To 3-29-98)
	RA08 1D5AA	1	С	Н				KF	Quartz, (Use Up To 3-29-98)
	RA08 1K9AA	1	С	Н				KF	Suede, (Use Up To 3-29-98)
	SR27 1AZAA	1	С	Н				KF	Agate, (Use After 3-29-98)
	SR27 1D5AA	1	С	Н				KF	Quartz, (Use After 3-29-98)
	SR27 1K9AA	1	С	Н				KF	Suede, (Use After 3-29-98)
5									ARMREST, Seat
	RA07 1AZAA	1	С	Н				KF	Agate
	RA07 1D5AA	1	С	Н				KF	Quartz
	RA07 1K9AA	1	С	Н				KF	Suede
-6	5014 828AA-	1	С	Н				KP	DOOR, Rear Seat Armrest, Used For
									KF Tim Code

CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES
H = High Line
P = Premium D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

3 4
5
1) 2

		PART								
ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	_									
1										CUSHION, Rear Seat
	C	Z37 1AZAA	1	С	Р				PL	Agtate
	C	Z37 1FKAA	1	С	Р				PL	Driftwood
	C	Z37 1K9AA	1	С	Р				PL	Suede
2	<u> </u>									COVER, Rear Seat Cushion
	C	Z34 1AZAA	1	С	Р				PL	Agate
	C	Z34 1FKAA	1	С	Р				PL	Driftwood
	C	Z34 1K9AA	1	С	Р				PL	Suede
3	3									SEAT BACK, Rear, w/Center
										Armrest
	C	Z35 1K9AA	1	С	Р				PL	Suede
	C	Z35 1AZAA	1	С	Р				PL	Agate
	C	Z35 1FKAA	. 1	С	Р				PL	Driftwood
4	ļ									COVER, Rear Seat Back
	C	Z36 1K9AA	1	С	Р				PL	Suede
	C	Z36 1AZAA	1	С	Р				PL	Agate
	C	Z36 1FKAA	. 1	С	Р				PL	Driftwood
5	5									ARMREST, Rear Seat Center
	C	Z38 1AZAA	. 1	С	Р				PL	Agate
	C	Z38 1FKAA	1	С	Р				PL	Driftwood
	C	Z38 1K9AA	1	С	Р				PL	Suede
-6	5 5	014 828AA-	1	С	Р	_			PL	DOOR, Rear Seat Armrest

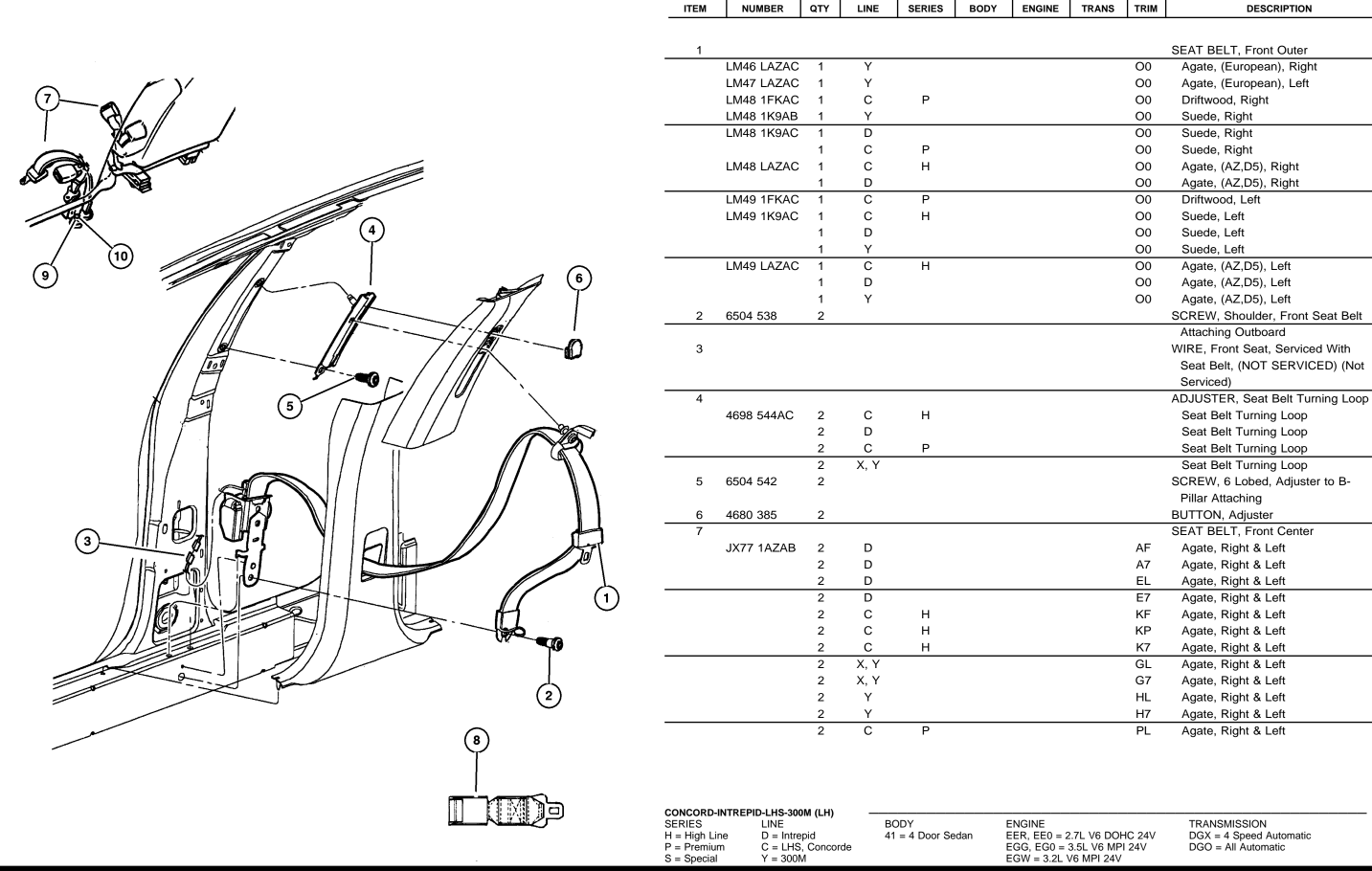
CONCORD-INTREPID-LHS-300M (LH) SERIES
H = High Line
P = Premium LINE

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

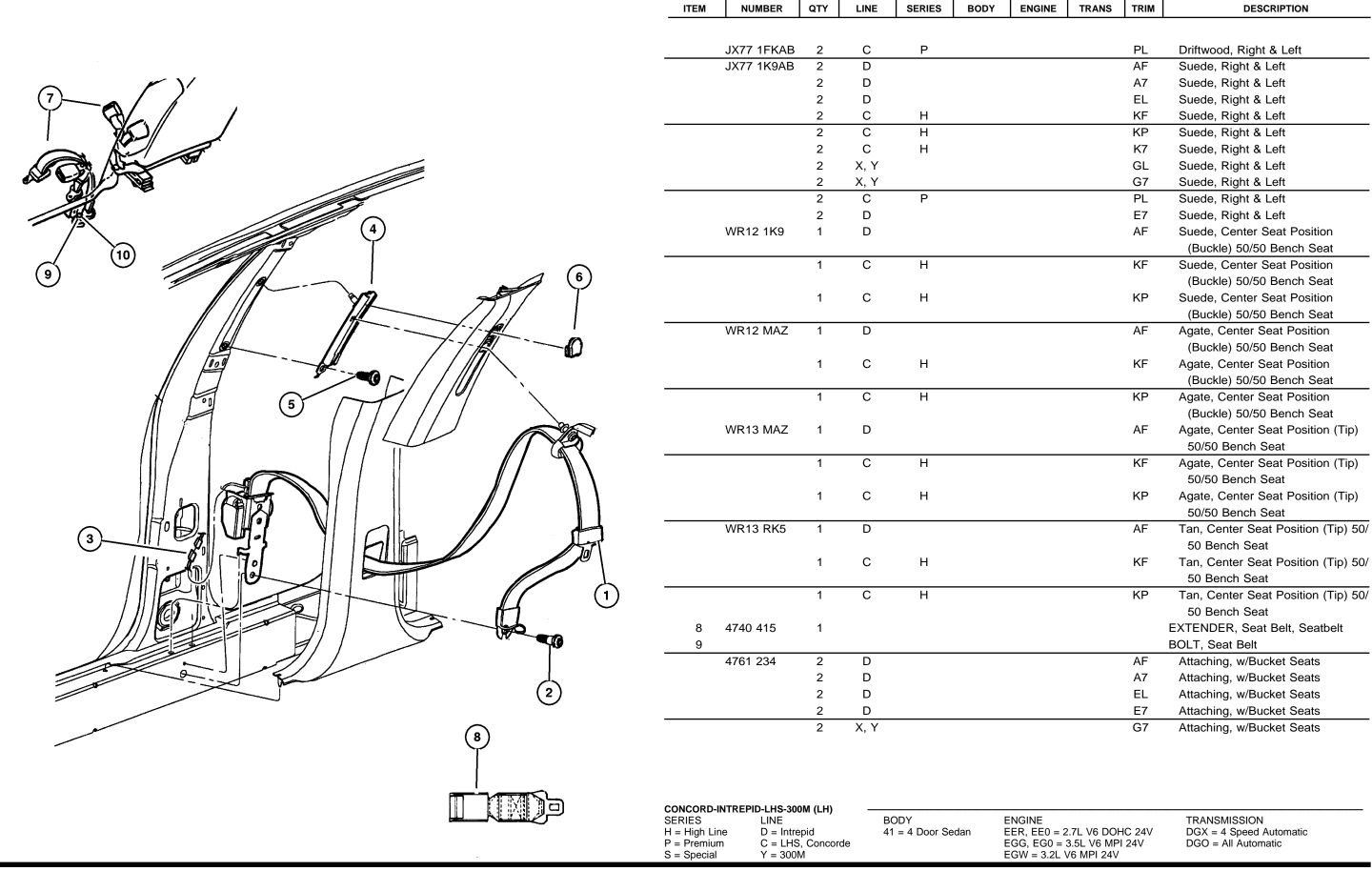
Seat Belts - Front Figure ILH-710

PART

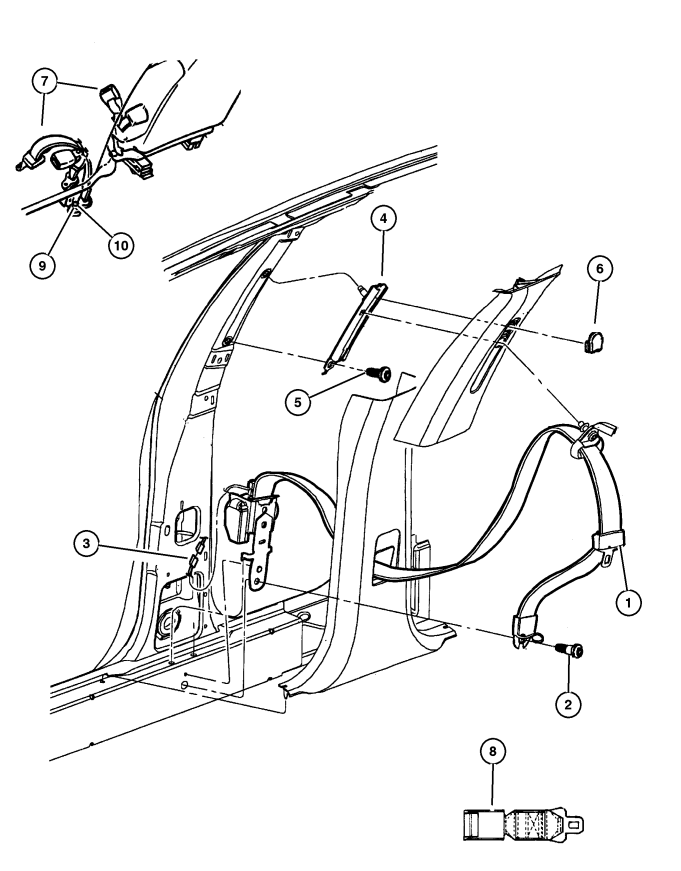


Seat Belts - Front Figure ILH-710

PART



Seat Belts - Front Figure ILH-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	С	Н				KF	Attaching, w/Bucket Seats
		1	С	Н				KL	Attaching, w/Bucket Seats
		2	С	Н				KP	Attaching, w/Bucket Seats
		2	С	Н				K7	Attaching, w/Bucket Seats
		2	X, Y					GL	Attaching, w/Bucket Seats
		2	Υ					HL	Attaching, w/Bucket Seats
10	6505 255AA	8							SCREW AND WASHER, Hex Head,
									M10x1.5x45, Seat Front and Rear
									Attaching To Floor

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

PART

		PH/O IAZ	ı	
		PH77 1AZ	1	
		SH31 1AZAA	1	
		PH77 1FK	1	
1320 C	2			
	3			
		PH72 LAZ	1	
		PH72 MF6	1	
		PH73 MF6	1	
$(4) \frac{11}{3} \frac{1}{3} \frac{1}{3}$		PH72 RK5	1	
		PH73 LAZ	1	
		PH74 1AZ	1	
		PH73 RK5	1	
		PH75 1AZ	1	
	4	6504 542	2	
3 // / / / / / / / / / / / / / / / / /				
	-5	4519 077	1	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Rear Inner
	PH76 1FK	1						00	Driftwood, Right
	PH77 1AK	1						00	Camel, Left
	SH30 1AZAA	1						00	Agate, European, Right
	PH76 1AK	1						00	Camel, Right
	PH76 1AZ	1						O0	Agate, Right
	PH77 1AZ	1						00	Agate, Left
	SH31 1AZAA	1						O0	Agate, European, Left
	PH77 1FK	1						00	Driftwood, Left
2									NUT, Seat Belt Attaching (M12x
									75), (NOT SERVICED) (Not
									Serviced)
3									SEAT BELT, Rear Outer
	PH72 LAZ	1						00	Agate, Right
	PH72 MF6	1						00	Driftwood, Right
	PH73 MF6	1						00	Driftwood, Left
	PH72 RK5	1						O0	Tan, Right
	PH73 LAZ	1						00	Agate, Left
	PH74 1AZ	1						O0	Agate, (European), Right
	PH73 RK5	1						00	Tan, Left
	PH75 1AZ	1						O0	Agate, (European), Left
4	6504 542	2							SCREW, 6 Lobed, Seat Belt
									Attaching
-5	4519 077	1							RETAINER PACKAGE, Child Se
									Tether, Teather - Child Restrain

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor

D = Intrepid C = LHS, Concorde Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

Seats Attaching Parts Manual Seat Figure ILH-810

ITEM

PART

NUMBER

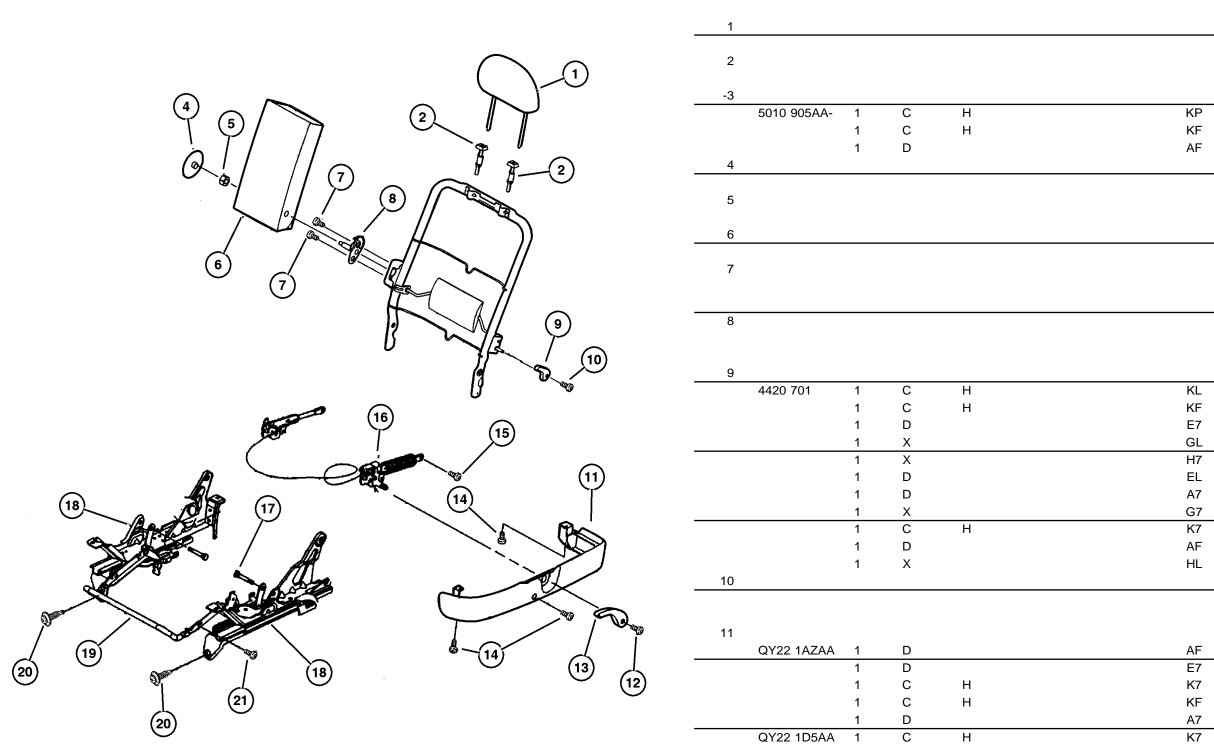
QTY

LINE

SERIES

BODY

ENGINE



1					HEADREST, Front, See Seat
					Illustrations, (NOT REQUIRED)
0					
2					SLEEVE, Headrest, See Seat
•					Illustrations, (NOT REQUIRED)
-3					COVER, Stanchion 50/50 A/R
	5010 905AA-	1	С	Н	KP Stanchion 50/50 Armrest
		1	С	Н	KF Stanchion 50/50 Armrest
		1	D		AF Stanchion 50/50 Armrest
4					PLUG, Armrest, (NOT SERVICED)
					(Not Serviced)
5					NUT, Arm Rest, (NOT SERVICED)
					(Not Serviced)
6					ARMREST, Seat, See Seat
					Illustration, (NOT REQUIRED)
7					SCREW, Armrest Attaching (M6-1.
					00x20.00), (NOT SERVICED) (Not
					Serviced)
8					BRACKET, Arm Rest, Pivot
					(Serviced With Seat Back), (NOT
					REQUIRED)
9					HANDLE, Lumbar
	4420 701	1	С	Н	KL Front Seat Lumbar
	4420 701	1	C	 H	KF Front Seat Lumbar
		1	D		E7 Front Seat Lumbar
			X		GL Front Seat Lumbar
		1	X		
		1			
		1	D		EL Front Seat Lumbar
		1	D		A7 Front Seat Lumbar
		1	X		G7 Front Seat Lumbar
		1	С	Н	K7 Front Seat Lumbar
		1	D		AF Front Seat Lumbar
		1	Х		HL Front Seat Lumbar
10					SCREW, M5x.8x12.5, Handle
					Attaching, (NOT SERVICED) (Not
					Serviced)
11					SHIELD, Seat Adjuster
	QY22 1AZAA	1	D		AF Agate, Right
		1	D		E7 Agate, Right
		1	С	Н	K7 Agate, Right
		1	С	Н	KF Agate, Right
		1	D		A7 Agate, Right
	QY22 1D5AA	1	С	Н	K7 Quartz, Right
	· · ·	-	•		S. S

TRIM

TRANS

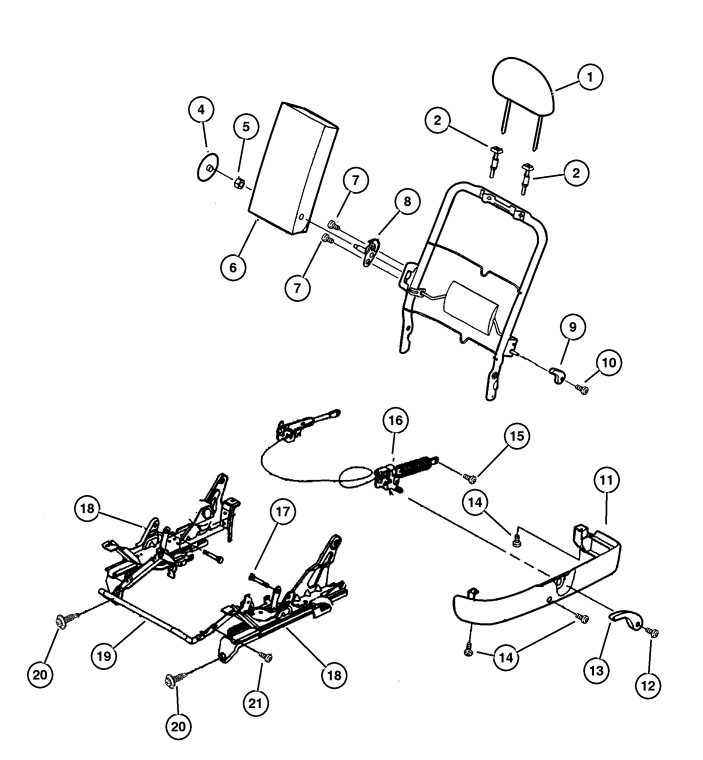
DESCRIPTION

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Seats Attaching Parts Manual Seat Figure ILH-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D					AF	Quartz, Right
		1	D					A7	Quartz, Right
	QY22 1K9AA	1	С	Н				KF	Suede, Right
	QY22 1AZAA	1	X					G7	Agate, Right
	QY22 1D5AA	1	С	Н				KF	Quartz, Right
		1	D					E7	Quartz, Right
	QY22 1K9AA	1	Χ					G7	Suede, Right
		1	D					E7	Suede, Right
	QY23 1D5AA	1	D					A7	Quartz, Left
	QY22 1K9AA	1	С	Н				K7	Suede, Right
		1	D					AF	Suede, Right
		1	D					A7	Suede, Right
	QY23 1AZAA	1	D					A7	Agate, Left
	QY23 1D5AA	1	D					AF	Quartz, Left
	QY23 1K9AA	1	D					A7	Suede, Left
		1	D					AF	Suede, Left
	QY23 1AZAA	1	D					AF	Agate, Left
12									SCREW, Manual Recliner Handle
									Attching (8-18x.75), (NOT
									SERVICED) (Not Serviced)
13									HANDLE, Seat Recliner
	4761 004	1	D					A7	Recliner - Manual Right
		1	D					E7	Recliner - Manual Right
		1	С	Н				K7	Recliner - Manual Right
		1	С	Н				KF	Recliner - Manual Right
		1	D					AF	Recliner - Manual Right
		1	X					G7	Recliner - Manual Right
14									SCREW, Shield To Cushion
									Attaching (8-18x.75), (NOT
									SERVICED) (Not Serviced)
15			_						SCREW, Hex Head
	5018 025AA	1	D					EL 	
		1	D					E7	
		1	X, Y					G7	
		1	С	H				KF	
		1	С	H				KL	
		1	С	H				KP	
		1	С	Н				K7	
		1	X, Y					GL	
		1	Y	_				HL	
		1	С	Р				PL	

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M

16

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

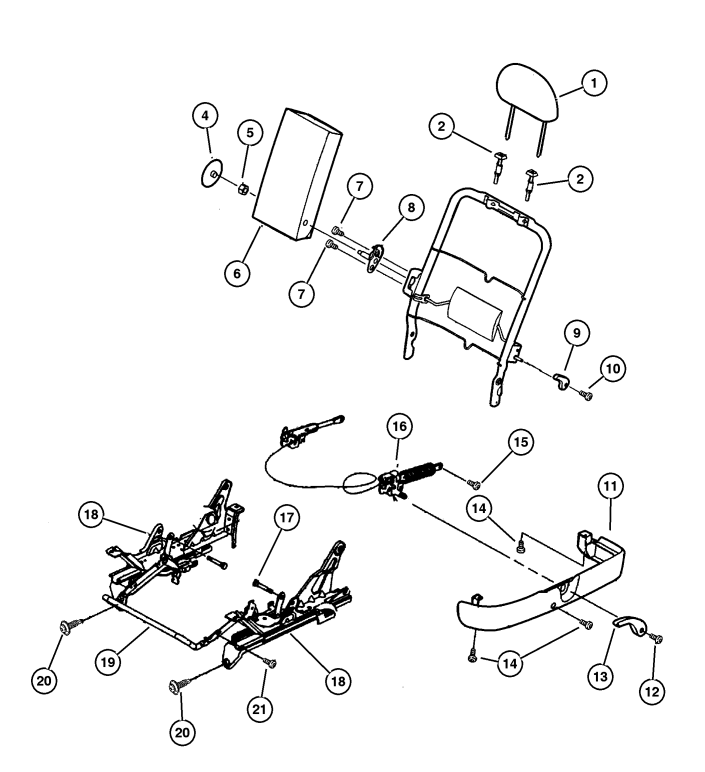
TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

RECLINER, Front Seat Back

AR = Use as required -= Non illustrated part # = New this model year



Seats Attaching Parts Manual Seat Figure ILH-810



	PART								
ITEN		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			<u> </u>						
	4882 676	1	С	Н				K7	Right
	4002 070	1		H				KF	Right
		1	X					G7	Right
		1	D					A7	Right
		1	D					AF	Right
	4882 677	1	D					A7	Left
	4882 676	1	D					E7	Right
	4897 288AA	1	D					AF	Left
17		'	D					Δi	BOLT, Front Seat Recliner, Manual
									Recliner To Adjuster Attaching (M6-
									1.00)
	5019 619AA	1	С	Н				K7	1.00)
	3013 013AA	1	C	 Н				KF	
		<u>'</u> 1						A7	
		1	D					AF	
		1	X					G7	
		1	D					E7	
18									ADJUSTER, Manual Seat
	4882 224	1	С	Н				K7	Right Outer, Right,Inboard
	7002 227	1	C	H				KF	Right Outer, Right,Inboard
		1	D					E7	Right Outer, Right,Inboard
		1	X					G7	Right Outer, Right,Inboard
		1	D					A7	Right Outer, Right,Inboard
		1	D					AF	Right Outer, Right,Inboard
	4882 225	1	D					A7	Left Outer, Left,Outboard
	1002 220	1	D					AF	Left Outer, Left,Outboard
	4882 226	1	C	Н				K7	Right Inner, Right,Outboard
	1002 220	1	C	 Н				KF	Right Inner, Right,Outboard
		1	D	• •				E7	Right Inner, Right,Outboard
		<u>·</u> 1	X					G7	Right Inner, Right,Outboard
		1	D					A7	Right Inner, Right,Outboard
		1	D					AF	Right Inner, Right,Outboard
	4882 227	1	D					A7	Left Inner, Left,Inboard
		1	D					AF	Left Inner, Left,Inboard
19			_						TOWEL BAR, Seat Adjuster Handle
. •	4746 292	1	D					A7	Manual Adjuster
	-	1	С	Н				K7	Manual Adjuster
		1	С	Н				KF	Manual Adjuster
		1	X					G7	Manual Adjuster
		1	D					AF	Manual Adjuster
		1	D					E7	Manual Adjuster
									- 1

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

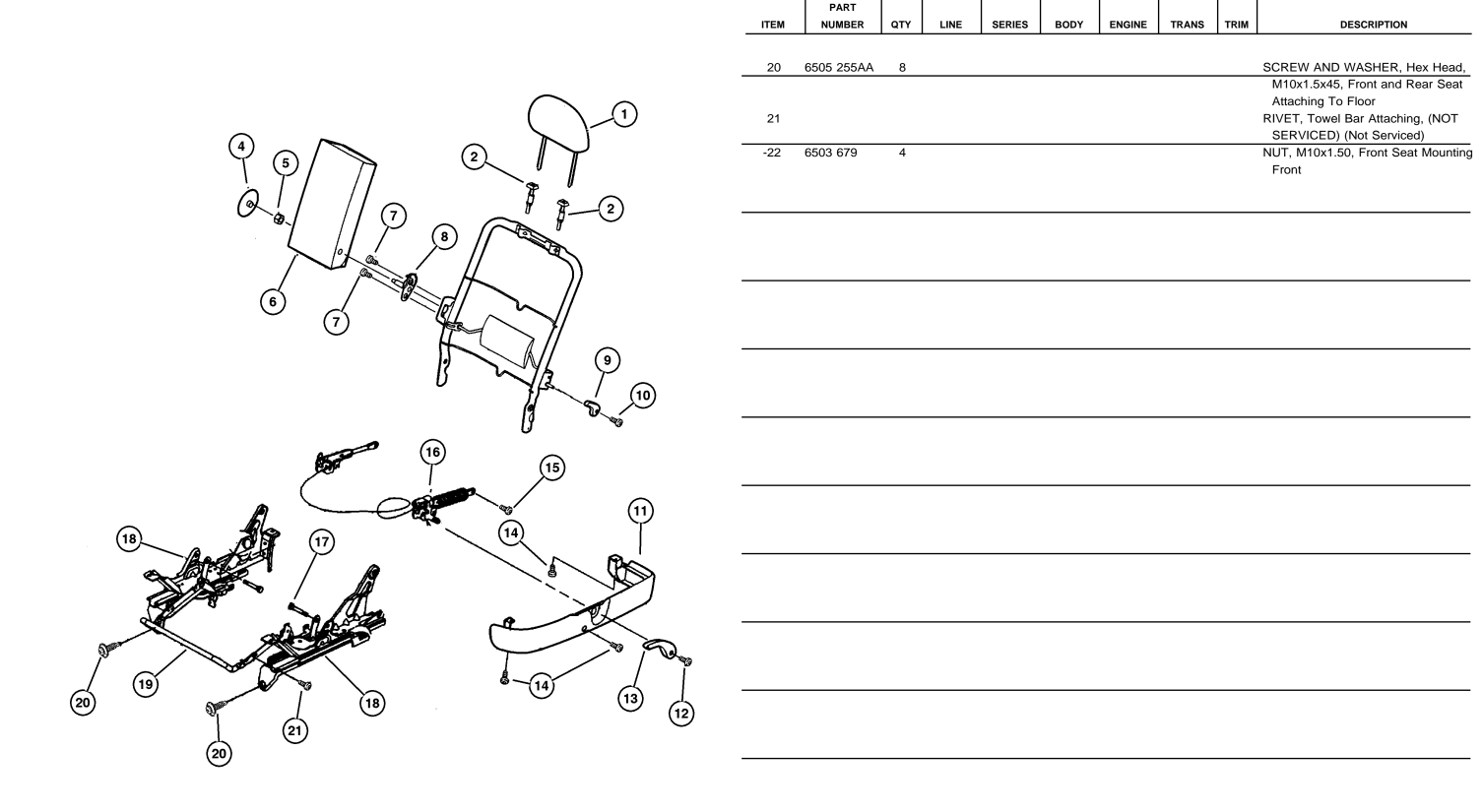
TRANSMISSION
DGX = 4 Speed Automatic
DGO = All Automatic

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005



Seats Attaching Parts Manual Seat Figure ILH-810



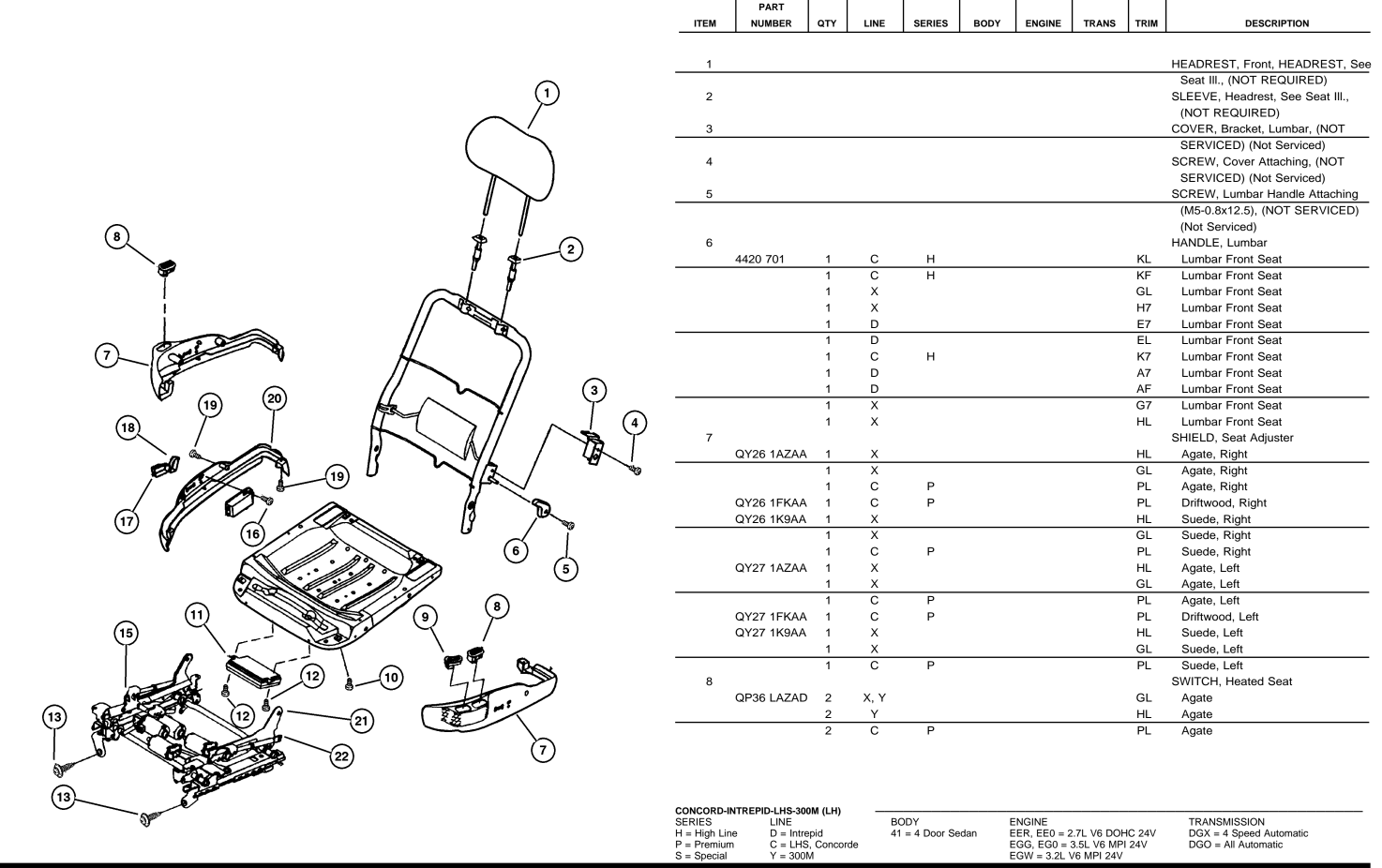
CONCORD-INTREPID-LHS-300M (LH) LINE

SERIES H = High Line D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special

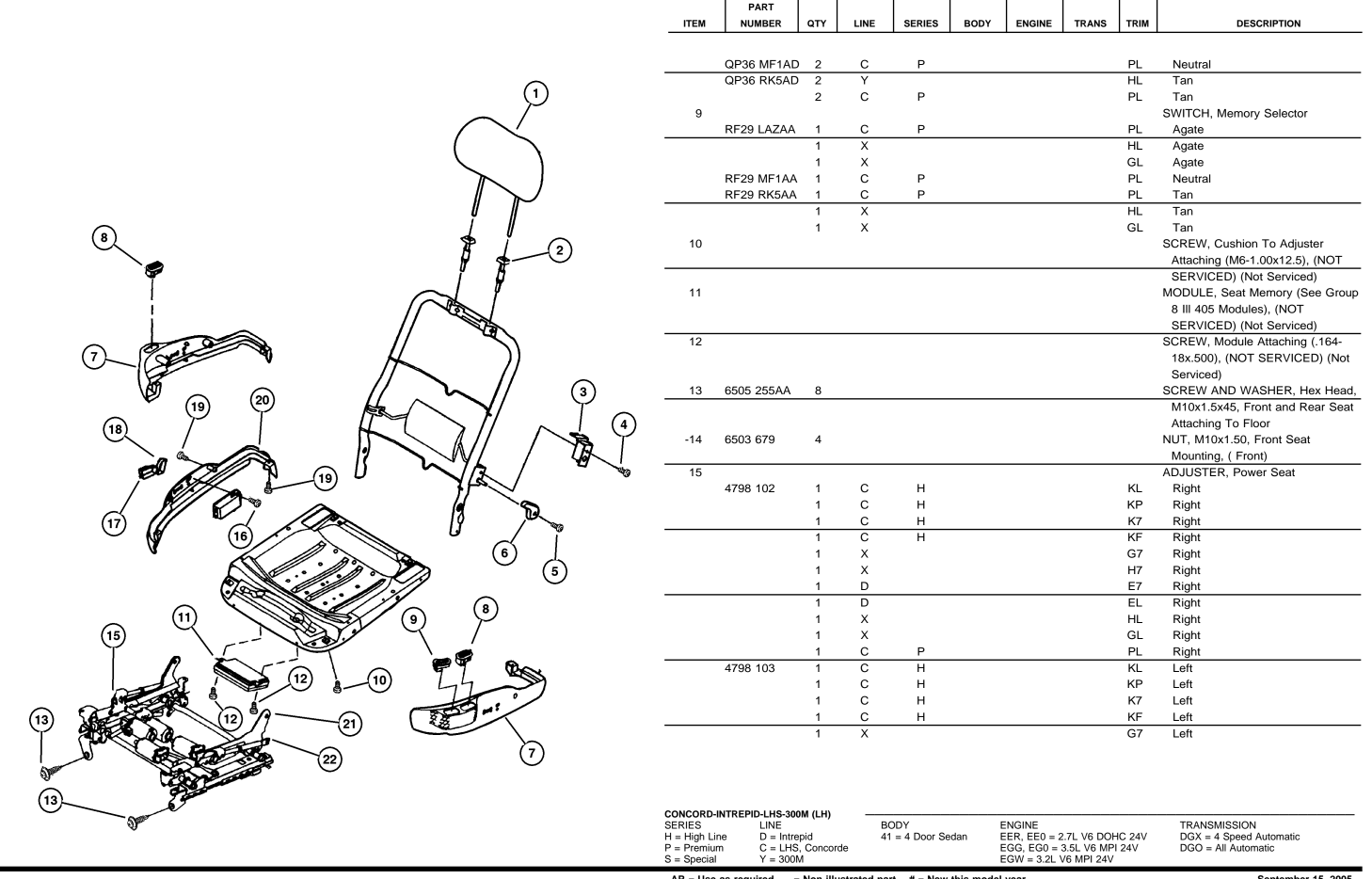
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V

EGW = 3.2L V6 MPI 24V

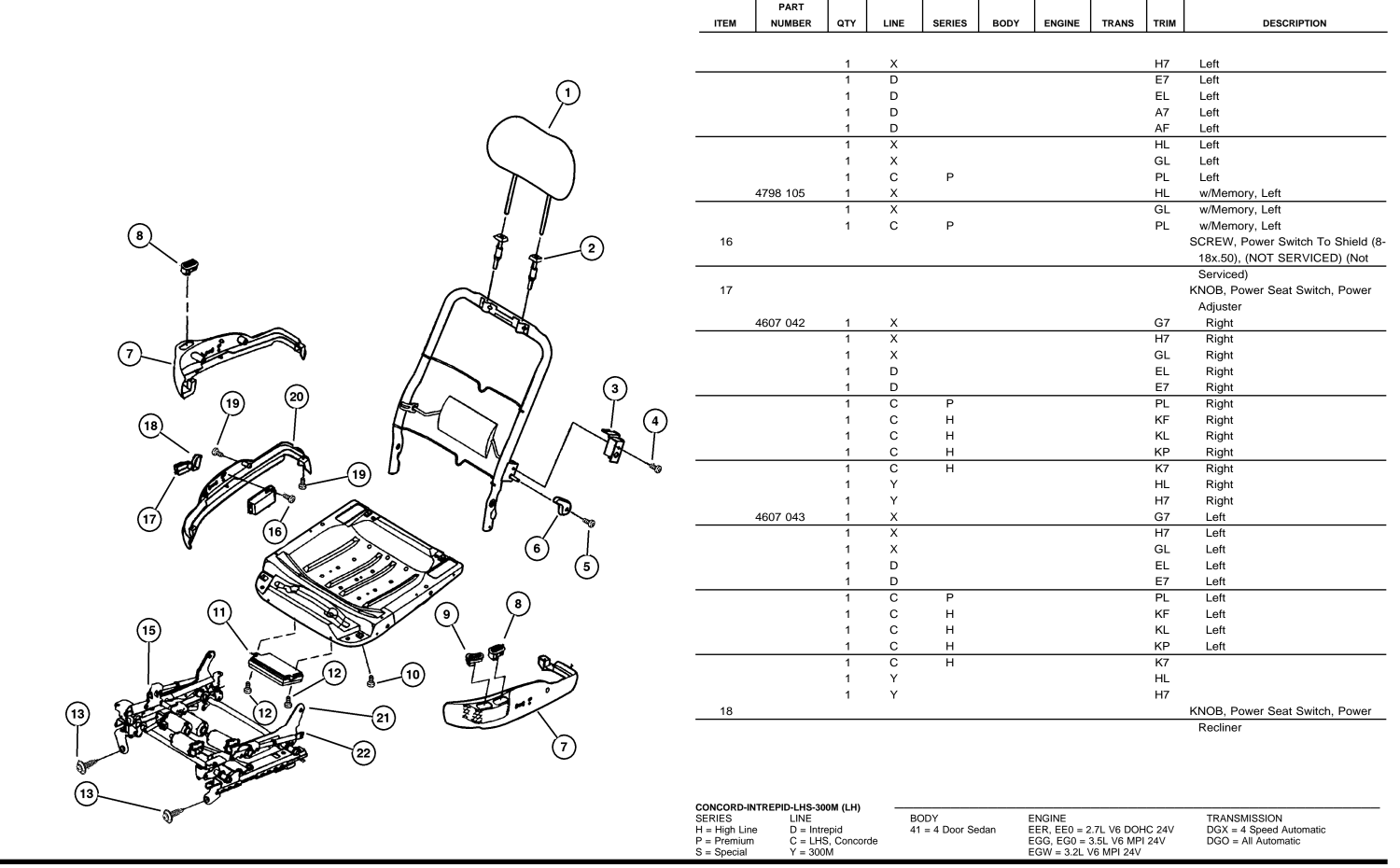
Seats Attaching Parts Power Seat Figure ILH-815



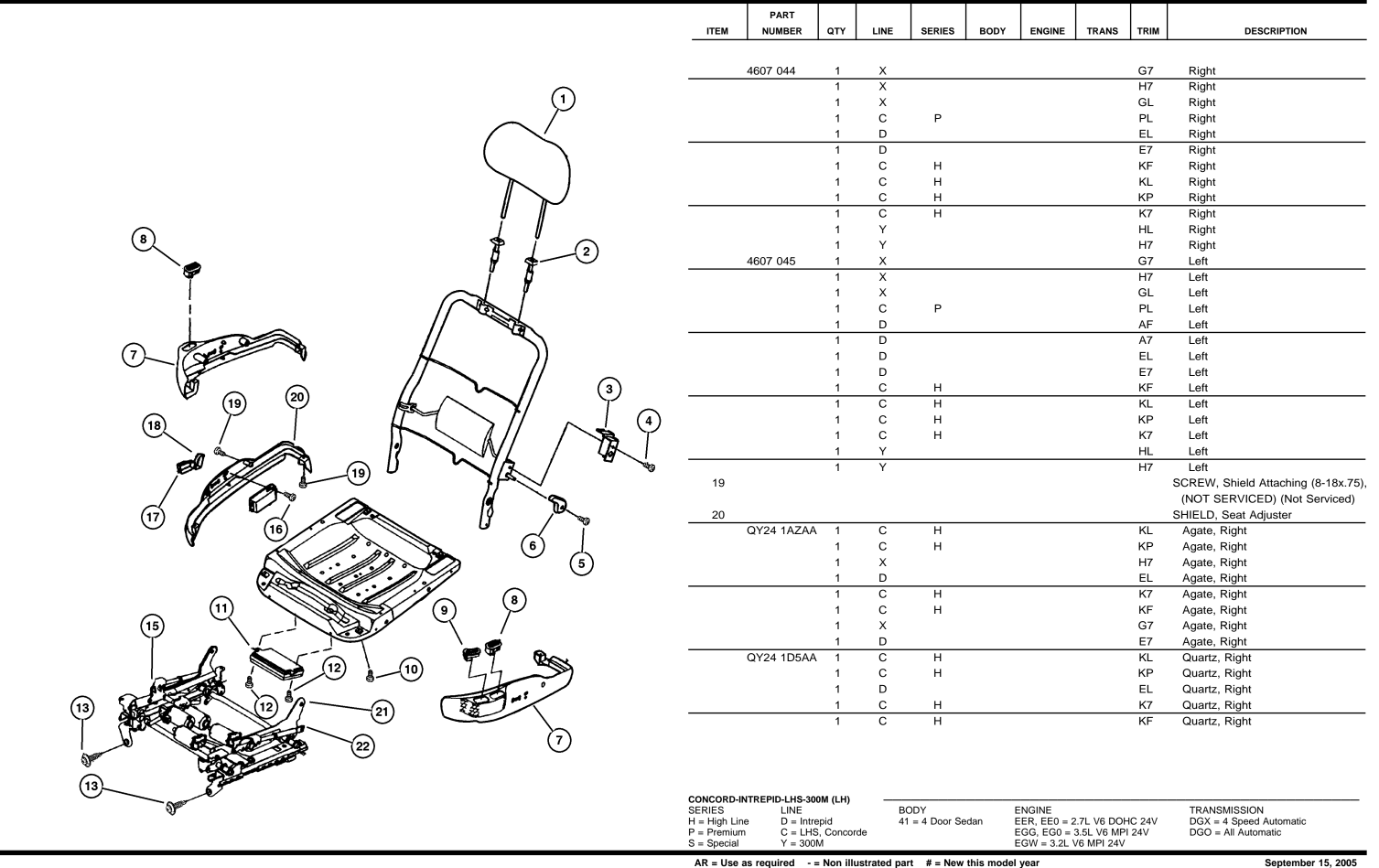
Seats Attaching Parts Power Seat Figure ILH-815



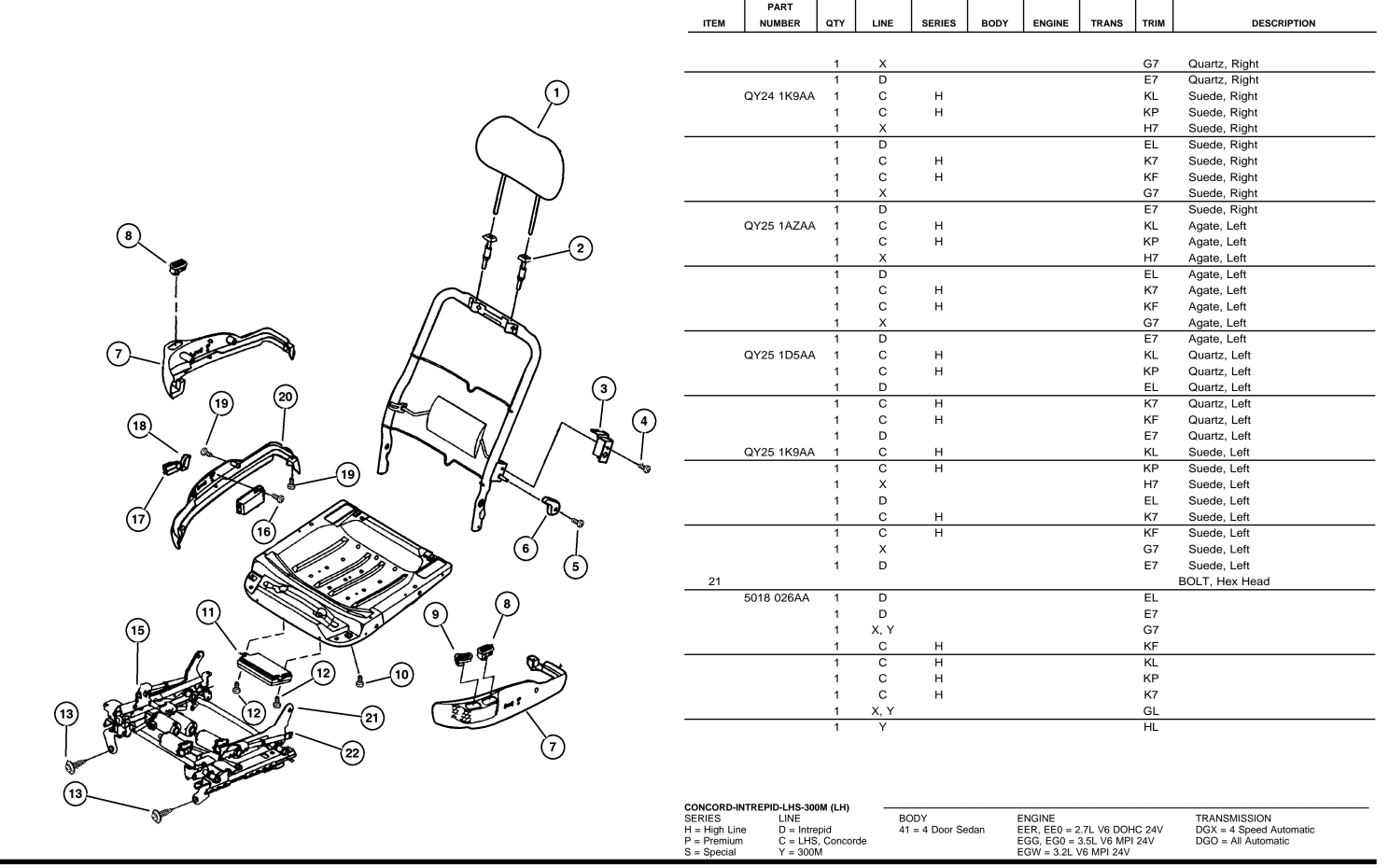
Seats Attaching Parts Power Seat Figure ILH-815



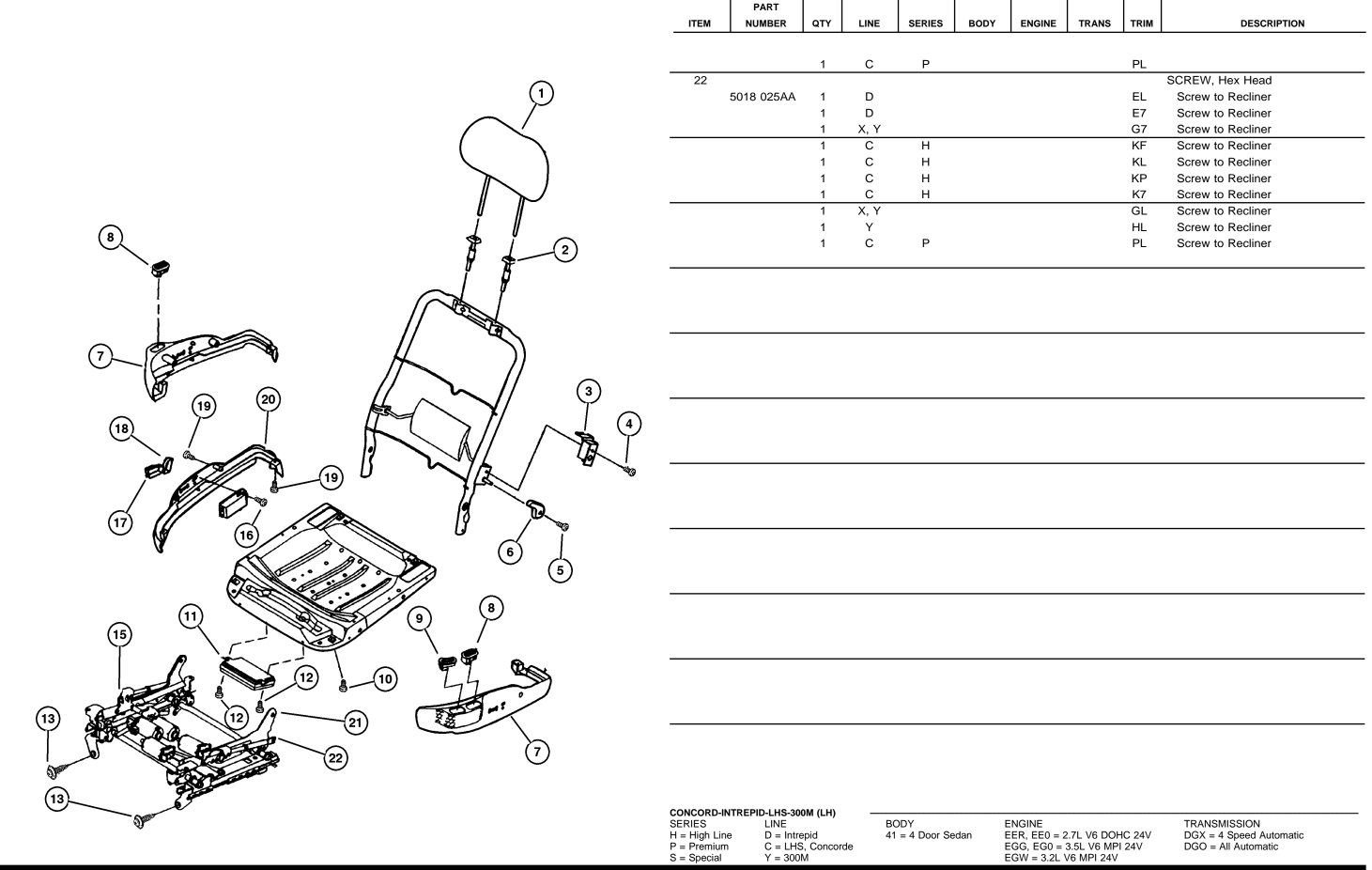
Seats Attaching Parts Power Seat Figure ILH-815



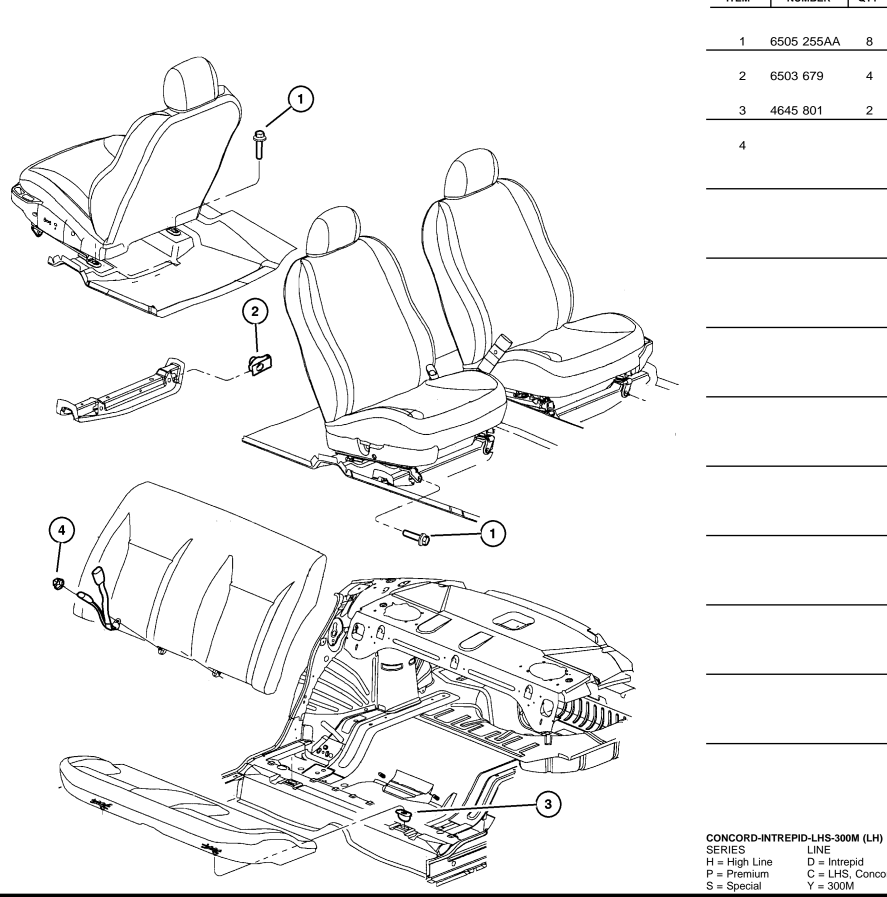
Seats Attaching Parts Power Seat Figure ILH-815



Seats Attaching Parts Power Seat Figure ILH-815



Seats Attaching Parts Figure ILH-820



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOWIDER	QII	LINE	SERIES	ВОВТ	LINGINE	IKANS	TIXIIVI	DESCRIPTION
1	6505 255AA	8							SCREW AND WASHER, Hex Head,
									M10x1.5x45, Seat Attaching
2	6503 679	4							NUT, M10x1.50, Front Seat
									Mounting, Front
3	4645 801	2							RETAINER, Seat Cushion, Rear
									Cushion Attaching
4									NUT, M12-1.75, Rear Seat Back and
									Seat Belts Attaching, (NOT
									SERVICED) (Not Serviced)

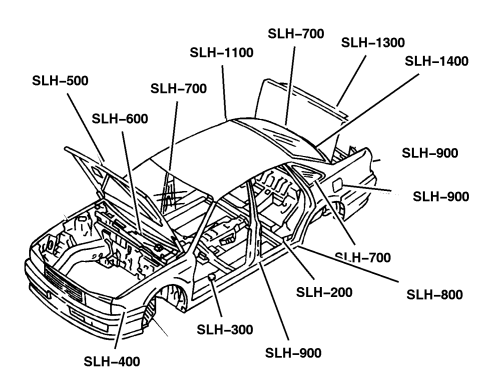
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

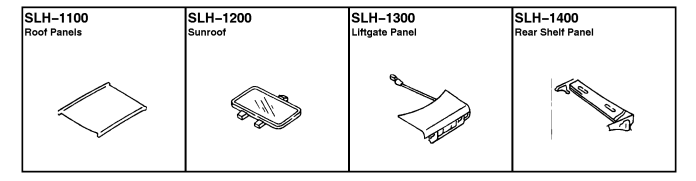
Group – SLH

Body Sheet Metal Except Doors



SLH-200	SLH-300	SLH-400	SLH-500
Floor Pans	Plugs	Front Fenders	Hood & Hood Release
SLH-600	SLH-700	SLH-800	SLH-900
Cowl and Dash Panel	Glass and Rear View Mirror	Aperture Panel	Quarter Panel and Pillar

Group – SLH Body Sheet Metal Except Doors



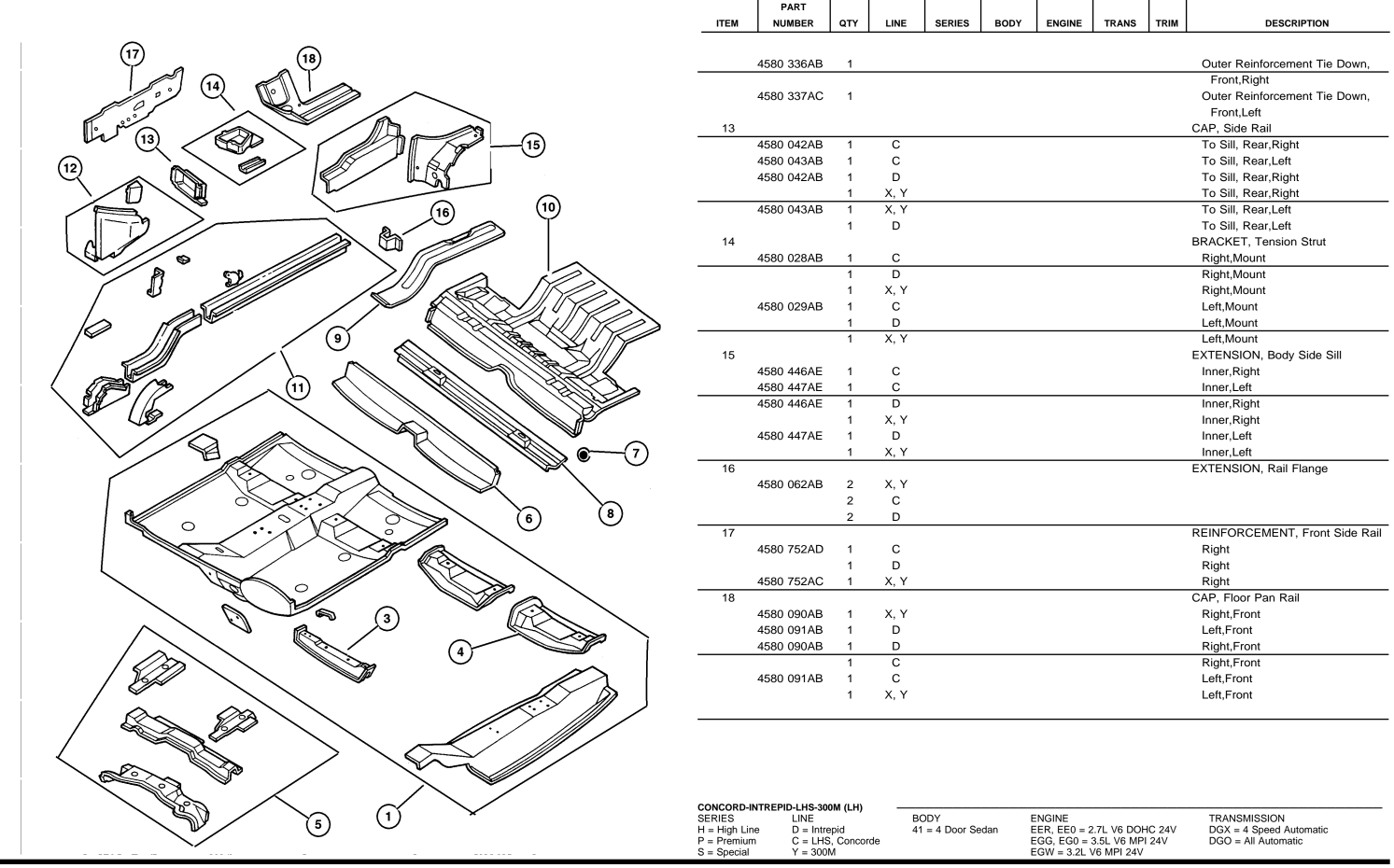
GROUP SLH - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pans	
Front And Center Floor Pan	Fig. SLH-210
Rear Floor Pan	Fig. SLH-220
	1 lg. OLI 1-220
Plugs	
Plugs, Floor Pan	Fig. SLH-310
Plugs, Hood And Deck Lid	Fig. SLH-320
Plugs, Body	Fig. SLH-330
Front Fenders	
Front Fender	Fig. SLH-410
Hood & Hood Release	
Hood	Fig. SLH-510
Hood Release And Latch	Fig. SLH-520
Cowl and Dash Panel	
Cowl Screens And Support Beam	Fig. SLH-610
Cowl And Dash	Fig. SLH-620
Glass and Rear View Mirror	3
Glass Windshield And Mirror	Fig. SLH-710
Glass Rear Window	Fig. SLH-720
	1 lg. OLI1 720
Aperture Panel	5 : 0 111.040
Aperture, Body Side	Fig. SLH-810
Aperture, Body Side	Fig. SLH-815
Quarter Panel and Pillar	
Quater Panel	Fig. SLH-905
Quarter Panel	Fig. SLH-910
Roof Panels	
Roof Panel	Fig. SLH-1110
Sunroof	
Sunroof	Fig. SLH-1210
Liftgate Panel	•
Deck Lid	Fig. SLH-1310
	1 ig. OLI 1-1310
Rear Shelf Panel	- : 0111444
Rear Shelf Panel	Fig. SLH-1410

Front And Center Floor Pan Figure SLH-210

		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	(17) (18)	1	•	•	•						PAN, Front Floor
	14) (14)	'	4580 010AF	1	D C						TAN, I TOTICT TOO
				1	X, Y						
	(13)	-2	4740 136	1							SILENCER, Floor Pan
	13	3									CROSSMEMBER, Floor Pan
(1			4580 002	1	X, Y						Right
				1	С						Right
	(16) (10)		5016 302AA	1	X, Y						Left
	$(16) \qquad (10)$		4580 002	1	D						Right
			5016 302AA	1	D						Left
				1	С						Left
		4	4500.050								CROSSMEMBER, Front Floor
			4580 352	1							Front Seat Mounting (Rear), Right
		_	4580 353	1							Front Seat Mounting (Rear), Left
į		5	4500 004AB		5						CROSSMEMBER, Steering Gear
			4580 064AB	1	D						Steering Gear Support
				1	С						Steering Gear Support
				1	X, Y						Steering Gear Support
		6	4500 000 AD		V V						CROSSMEMBER, Floor Pan
			4580 322AB	1	X, Y						Center Floor Pan Front Kick Up
`				1	С						Center Floor Pan Front Kick Up
		7	4500 C40AD	1	D						Center Floor Pan Front Kick Up
		7	4580 640AB	1							BRACKET, Parking Brake Cable
		8	4580 414	1							REINFORCEMENT, Floor Pan
		9									CAR Side Reil
		9	4590 246AB	4	Ъ						CAP, Side Rail
			4580 346AB	1	D						Right
	$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$		4580 347AB	1	C D						Right Left
			4580 347AB 4580 346AB	1	X, Y						
			4580 347AB	1	X, 1 X, Y						Right Left
			4000 347 AD	1	Λ, 1 C						Left
		10									PAN, Center Floor
		10	4580 034AE	1	D						Center
			4300 034AL	1	С						Center
				1	X, Y						Center
	4)	11			Λ, 1						RAIL, Rear Right
			4580 298AE	1	D, X, Y						Short Right
			4580 299AD	1	D, X, Y						Short Left
j			4580 434AC	1	C, 7, 1						Long Right
			4580 434AD	<u>·</u> 1	C						Long Left
		12	1000 101712	•	Ū						REINFORCEMENT, Floor Pan
											TELLI GITOLINETTI, FIGGI FAIT
		CONCORD	INTREPID-LHS-30	OM (1 H)							
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SERIES	LINE		ВС	ODY	E	NGINE			TRANSMISSION
		H = High Li	ne $D = Intre$	epid S, Conco	rde rde	= 4 Door Se	dan E ⊏	ER, EE0 = 2 GG, EG0 = 3	.7L V6 DOH	C 24V 24\/	DGX = 4 Speed Automatic DGO = All Automatic
		S = Special	Y = 300	M	. 30		Ē	GW = 3.2L \	6 MPI 24V		200 – All Adiomatio

Front And Center Floor Pan Figure SLH-210



Rear Floor Pan Figure SLH-220

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4									PAN, Rear Floor
-	ı ı	4580 491AC	1	С						Long
		4580 490AD	1	D						Short
		4300 490AD	1	X, Y						Short
$\widehat{\bullet}$	2		'	Λ, ι						PANEL, Rear Floor Pan
8		4580 514	1	D, X						Rear Floor to Rear Closure
		1000 011	1	C						Rear Floor to Rear Closure
	3		•	Ū						CROSSMEMBER, Floor Pan
		4580 026AB	1	D						Center Floor Rear Suspension
			<u>·</u> 1	X						Center Floor Rear Suspension
			1	С						Center Floor Rear Suspension
	4	5003 165AA	4	_						REINFORCEMENT, Seat Belt
										Anchor
	5	4580 609	1							BRACKET, Fuel Tank, Fuel Tank
										Strap Mounting
	6									CROSSMEMBER, Rear Suspension
		4575 238AD	1	D						Rear Suspension Strut Mounting
										Cap
			1	С						Rear Suspension Strut Mounting
										Сар
	7									BRACKET, Disabled Vehicle Tow
		4580 060AD	1	С						Ocean Tie-Down
			1	X, Y						Ocean Tie-Down
			1	D						Ocean Tie-Down
		4580 738	1							_
	8									REINFORCEMENT, Disabled Vehicle
				_						Tow
		4580 058AB	1	С						Disable Vehicle Tow, Ocean Tie
										Down, Rear
			1	D						Disable Vehicle Tow, Ocean Tie
	0									Down, Rear
5	-9									SCREW AND WASHER, Hex Head,
		6101 108	3	D						M12x1.75x35
3		0101 106	3	D						Tow Hook Reinforcement Attaching (M12X1.75X35)
			3	С						Tow Hook Reinforcement
			3	C						Attaching (M12X1.75X35)
			3	X, Y						Tow Hook Reinforcement
			3	Λ, Ι						Attaching (M12X1.75X35)
	-10	6101 920	3							NUT, Hex Flange, M12x1.75, Tow
4)	. 5	2.0.020	•							Hook Reinforcement Attaching
_										

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor LINE
D = Intrepid
C = LHS, Concorde
Y = 300M S = Special

BODY 41 = 4 Door Sedan

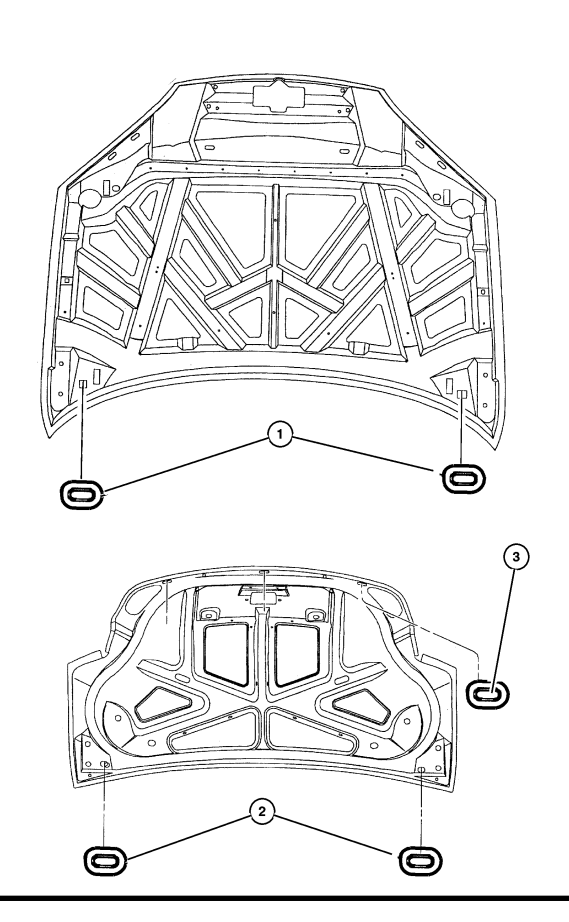
ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Rear Floor Pan Figure SLH-220

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
(6)		0154 638 4580 737	1							SCREW, Round Head Tapping, .19- 16x.75, Tow Hook Reinforcement Attaching(19-16X.75), Round Head BOLT, Tow Hook, Front
										-
5										
3										
4										
	CONCORD-I SERIES	NTREPID-LHS-3(LINE	00M (LH)	BC	DDY = 4 Door Se	E	NGINE			TRANSMISSION
	H = High Lir P = Premiur S = Special	NTREPID-LHS-30 LINE ne D = Intr n C = LH Y = 300	epid S, Concord M	41 de	= 4 Door Se	dan E E E	NGINE ER, EE0 = 2 GG, EG0 = 3 GW = 3.2L V	7L V6 DOH 3.5L V6 MPI /6 MPI 24V	C 24V 24V	TRANSMISSION DGX = 4 Speed Automatic DGO = All Automatic

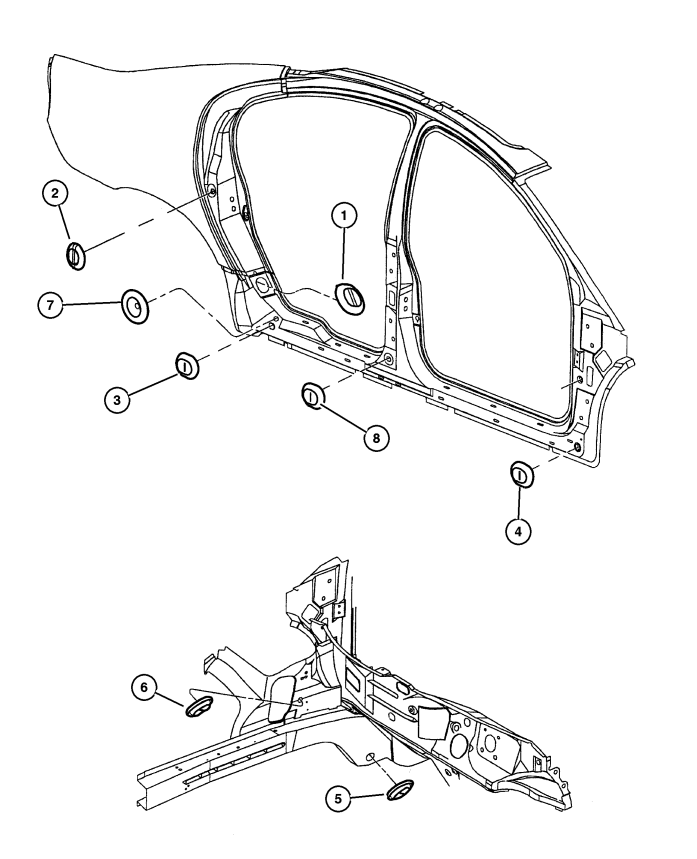
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4646 O71	1							PLUG, Floor Pan
		4646 971 4780 521AA	5							PLUG, Floor Pan PLUG, Top Seal, 30mm Top Seal
$\overline{(4)}$	3									TAPE, Butyl, (NOT SERVICED) (Not
			_							Serviced)
	<u>4</u> 5	4780 520AA 4780 194	6 2							PLUG, Top Seal, Front Floor Pan PLUG, Sidesill Inner
4)	-6	1700 101	_							GROMMET
		4759 514AB-	8	D						Trunk Carpet Attaching
	-7	6505 711AA-	8 1	C						Trunk Carpet Attaching NUT, Snap In
	-7	0303 / ITAA-	1	C						NOT, Shap in
THE STATE OF THE S										
4										
5										
	-									
(5)										
	CONCORD-	INTREPID-LHS-30 LINE	OM (LH)		DDY		NGINE			TRANSMISSION
,	H = Hiah Li	ne $D = Intro$	epid	41	= 4 Door Sec	dan E	ER. $EE0 = 2$	2.7L V6 DOH	C 24V	DGX = 4 Speed Automatic
	P = Premiu S = Special	$M \qquad C = LHS$ $Y = 300$	S, Concor M	ae		E	GG, EG0 = 3 GW = 3.2L \	3.5L V6 MPI /6 MPI 24V	240	DGO = All Automatic
		as roquirod -								Sontombor 15, 2005

Plugs, Hood And Deck Lid Figure SLH-320



ITEN	,	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	n	NOWIDER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
1	4	780 194	2							PLUG, Hood
2		475 431	2							PLUG, Body Side Aperture, Deck Lid
3		814 648	3							PLUG, Deck Lid
CONCO	RD-INT	REPID-LHS-30	0M (LH)							
SERIES H = High		LINE D = Intre		BC ⊿1	DDY = 4 Door Se	edan F	NGINE ER, EE0 = 2	.71 V6 DOH	C 24\/	TRANSMISSION DGX = 4 Speed Automatic
P = Prer	nium	C = LHS	Concor	de		E	GG, EG0 = 3	3.5L V6 MPI	24V	DGO = All Automatic
S = Spe	ual	Y = 300	IVI			E	$GW = 3.2L \ V$	o IVIPI 24V		

Plugs, Body Figure SLH-330



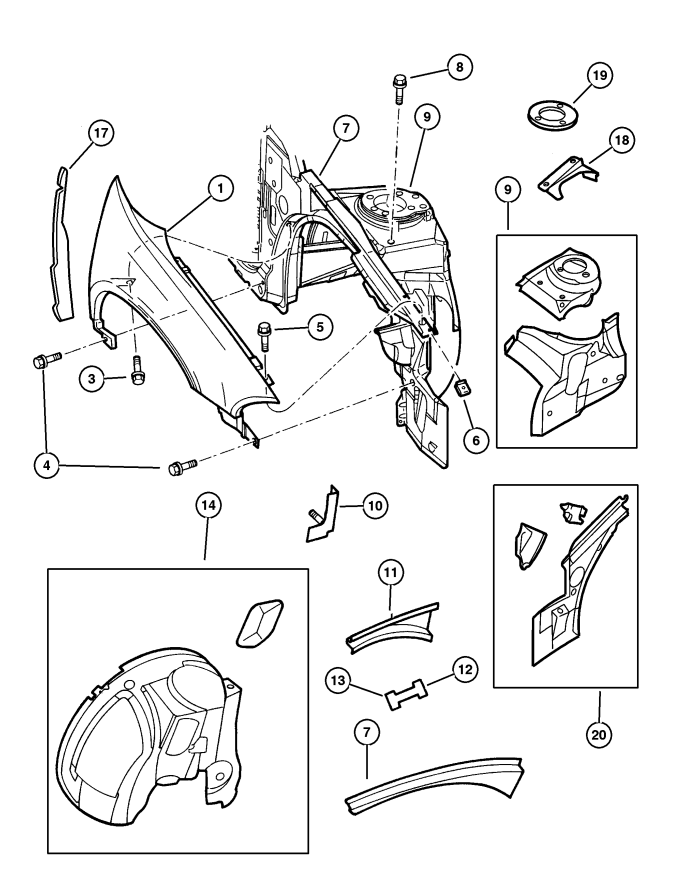
2 4	4696 466AB 4780 615AA	2 2	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 4									
2 4									
3 5	4780 615AA	<u> </u>							PLUG, Door, Rubber
_		_							PLUG, Body, .75 Diameter, Pillar
	55176 729AA	2							PLUG, Cowl Side, Aperture
4 4	4780 194	2							PLUG, Lower Aperture
5									TAPE, Butyl, (NOT SERVICED) (No
									Serviced)
6 4	4780 550AB	2							GROMMET
7	4780 450	2							PLUG
8 4	4780 550AA	1							GROMMET
									

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Front Fender Figure SLH-410



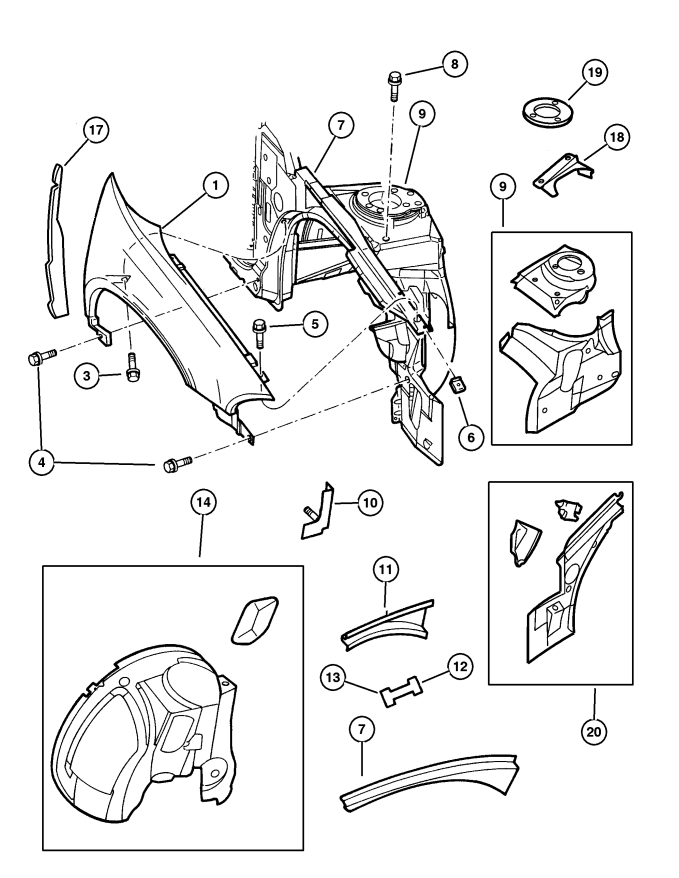
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									PANEL, Fender
		5003 064AC	1	D						Right
		5003 065AC	1	D						Left
		5003 060AC	1	С						Right
_		5003 061AC	1	С						Left
		5003 066AC	1	Υ						Right
		5003 067AC	1	Υ						Left
	-2									BRACKET, Fender Dog Leg
_										Reinforcement to Aperture
		4580 542AB-	1	D						Fender Dog Leg Reinforcement
				•						To Aperature
			1	С						Fender Dog Leg Reinforcement
_		0504.0544.4								To Aperature
	3	6504 971AA	2							SCREW, M8x1.25x20, M8X1.25X20.
	4	C4.04 .004	4							00
	4	6101 801	4							SCREW, Tapping Annular, M8x1.
_	5	6502 064	10							25x15, Tapping, M8X1.25X15
	5	6502 064	10							SCREW, Tapping, M6x1x20, Tapping, M6X1X20
	6	6101 712	2							NUT, U, M6x1, M6X1, Upper
	O	0101 712	2							Radiator Crossmember Attach to
_										Load Beam Inner
	7									BEAM PACKAGE, Upper Load Path
	,	5003 848AB	1							Right
		5003 849AB	1							Left
_	8		<u> </u>							SCREW, Hex Head, M8x1.25x45
	_	6102 088AA	4	С						M8X1.25X45.00, Tower Brace
										Assy. to Cap
			4	D						M8X1.25X45.00, Tower Brace
										Assy. to Cap
	9									TOWER, Front Suspension
		4580 443AG	1	С						Left
			1	X, Y						Left
		4580 442AF	1							Right
		4580 443AG	1	D						Left
	10									SUPPORT, Headlamp Panel
_		4580 546	1							Right
		4580 547	1							Left
	11									BEAM, Upper Load Path
		4580 216AC	1	X						Right
_		4580 217AC	1	X						Left
		4580 216AC	1	D						Right

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Front Fender Figure SLH-410



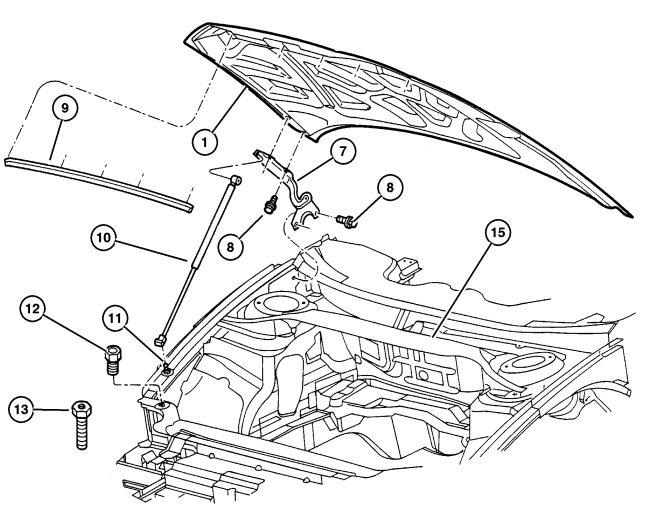
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С						Right
	4580 217AC	1	D						Left
		1	С						Left
12									TAPPING PLATE, Hood Hinge Body
									to Load Beam
	4580 776AB	1	С						Right
		1	D						Right
		1	X, Y						Right
13									TAPPING PLATE, Hood Hinge
	4580 777AA	1	X, Y						Left
		1	D						Left
		1	С						Left
14									SHIELD, Wheelhouse
	4580 194AB	1	D						Right
	4580 195AB	1	D						Left
	4580 486AC	1	C, X, Y						Right
	4580 487AC	1	C, X, Y						Left
-15			· · · · · ·						NUT
	6504 870AA-	5	D						Plastic
		5	C, X						Plastic
-16	6504 521	4							PIN, Push
17									SEAL, Fender To Cowl
	4580 775AA	1							Left
	4580 774AA	1							Right
18									REINFORCEMENT, Suspension
									Strut Mounting
	4580 722AF	1	С						Right
		1	X, Y						Right
	4580 723AD	1	С						Left
	4580 722AF	1	D						Right
	4580 723AD	1	X, Y						Left
		1	D						Left
19	4580 192	2							PLATE, Suspension, Front
									Suspension Strut Mounting
20									PANEL, Fender Side Shield
	4580 186AD	1	С						Right
		1	X, Y						Right
		1	D						Right
	4580 187AB	1							Left
-21	4580 795AA-	AR							SHIM, Fender, Load Beam to Front
									Fender ***
-22	4696 466AB-	2							PLUG, Door, Rubber

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Concor
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Hood Figure SLH-510



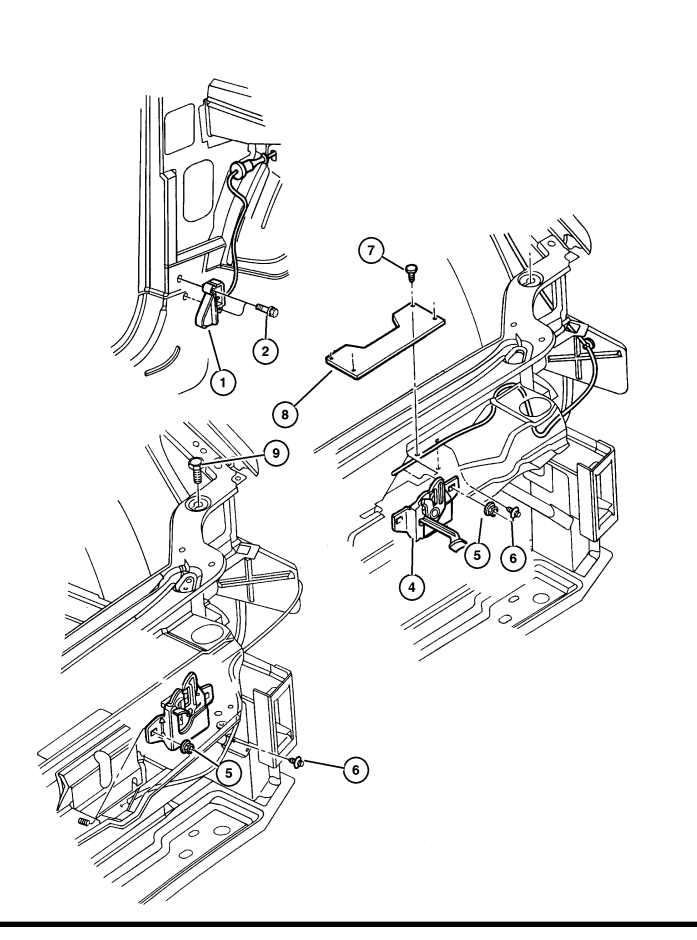
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOOD
	5003 100AB	1	Х						
	5003 088AB	1	С						
	5003 098AA	1	D						
-2									CLIP, Hood
	4580 778AA-	1	С						Hinge Body Half To Wiper Bracket
		1	D						Hinge Body Half To Wiper Bracket
		1	X, Y						Hinge Body Half To Wiper Bracket
-3	4580 793AB-	1	X, Y						PANEL, Under Hood Appearance
-4	6504 090	2	X, Y						RIVET, Plastic Gray, Apperance
									Panel To Upper Radiator Attaching
-5									SILENCER, Hood
	4580 565AB-	1	X, Y						
	4580 566AC-	1	D						
	4580 565AB-	1	С						
-6									PIN, Push, M6.35x12.60
	6502 842	10	C, X, Y						Silencer Attaching
		13	D						
7									HINGE, Hood
	4580 137AB	1	D						Left
		1	X, Y						Left
	4580 139AC	1	C						Left
	4580 136AB	1	D						Right
		1	X, Y						Right
	4580 138AC	1	С						Right
8	6504 403	4							SCREW, M8x1.25x30, Hood Hinge
•	4700 000								Attach, M8X1.25X30
9	4780 090	1							WEATHERSTRIP, Hood to Radiator
10	4580 770AB		D V V						PROP, Gas
		1	D, X, Y						Right
	4580 771AB	1	D, X, Y						Left
	4580 772AA	1	C C						Right
11	4580 773AA	1	C						Left SCREW May 1 25 20 May 1 25 20
11 12	6504 971AA 5253 192	2							SCREW, M8x1.25x20, M8X1.25X20 BUMPER, Hood, Stop Bumper
12 13	4696 592	2 2							BUMPER, Hood, Adjuster
-14	7030 032	_							DEADENER, Hood To Cowl Seal
- 1									Extension
	4780 549AA-	1	D						Hood to Cowl Seal Extension
	., 00 0-0, 0-	1	X, Y						Hood to Cowl Seal Extension
		1	C						Hood to Cowl Seal Extension
15	4580 349AF	'							BRACE, Front Strut Tower to Tower

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Hood Release And Latch Figure SLH-520



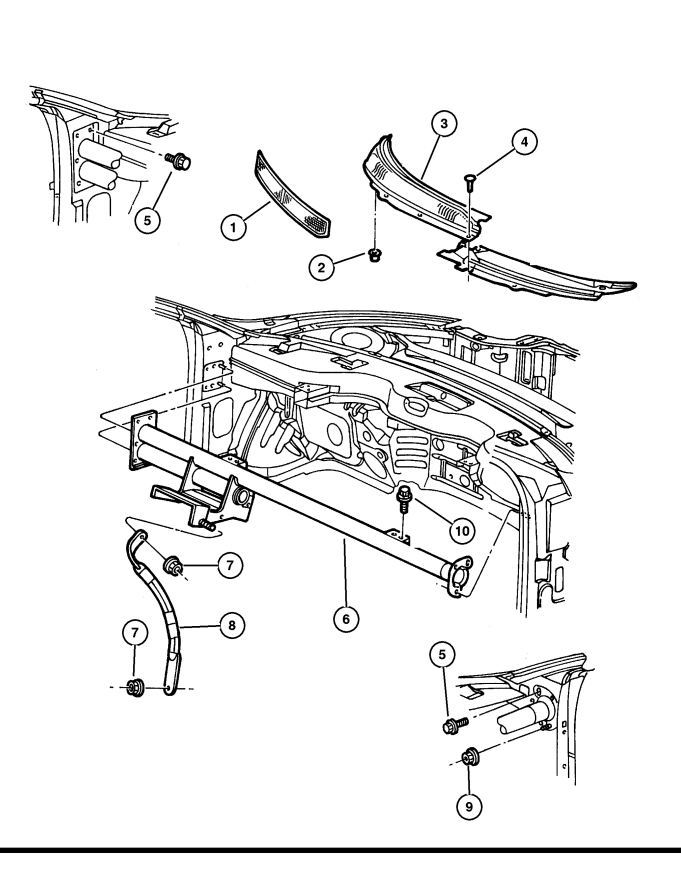
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4580 280	1							RELEASE, Hood Latch, Inside
									Remote Hood Latch
2	6504 476	2							SCREW, Hex Flange Head Tapping,
									M4.8 x 1.59 x 38.00, M4.8 X 1.59 X
									38.00, (Included in Item #1)
-3	4646 042	1							CLIP, Hood Latch Release, (Included
									in Item #1)
4									LATCH, Hood
	4580 180AB	1	D						
	4580 282AB	1	С						
	4580 730AB	1	X, Y						
5	6101 446	2							NUT AND WASHER, Hood Latch to
									Upper Radiator Crossmember
6									CLIP, M5 x 21.80
	6504 905AA	3	D						
		4	С						M5 X 21.80, Hood Latch Release Cable
7	4658 887	4	C, X, Y						PUSH PIN, Front Door Glass Run
									With Weatherstrip, Hood Latch to
									Upper Radiator Crossmember
8									SEAL
	4780 533AA	1	X, Y						
		1	С						
9	4696 592	2							BUMPER, Hood

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Cowl Screens And Support Beam Figure SLH-610



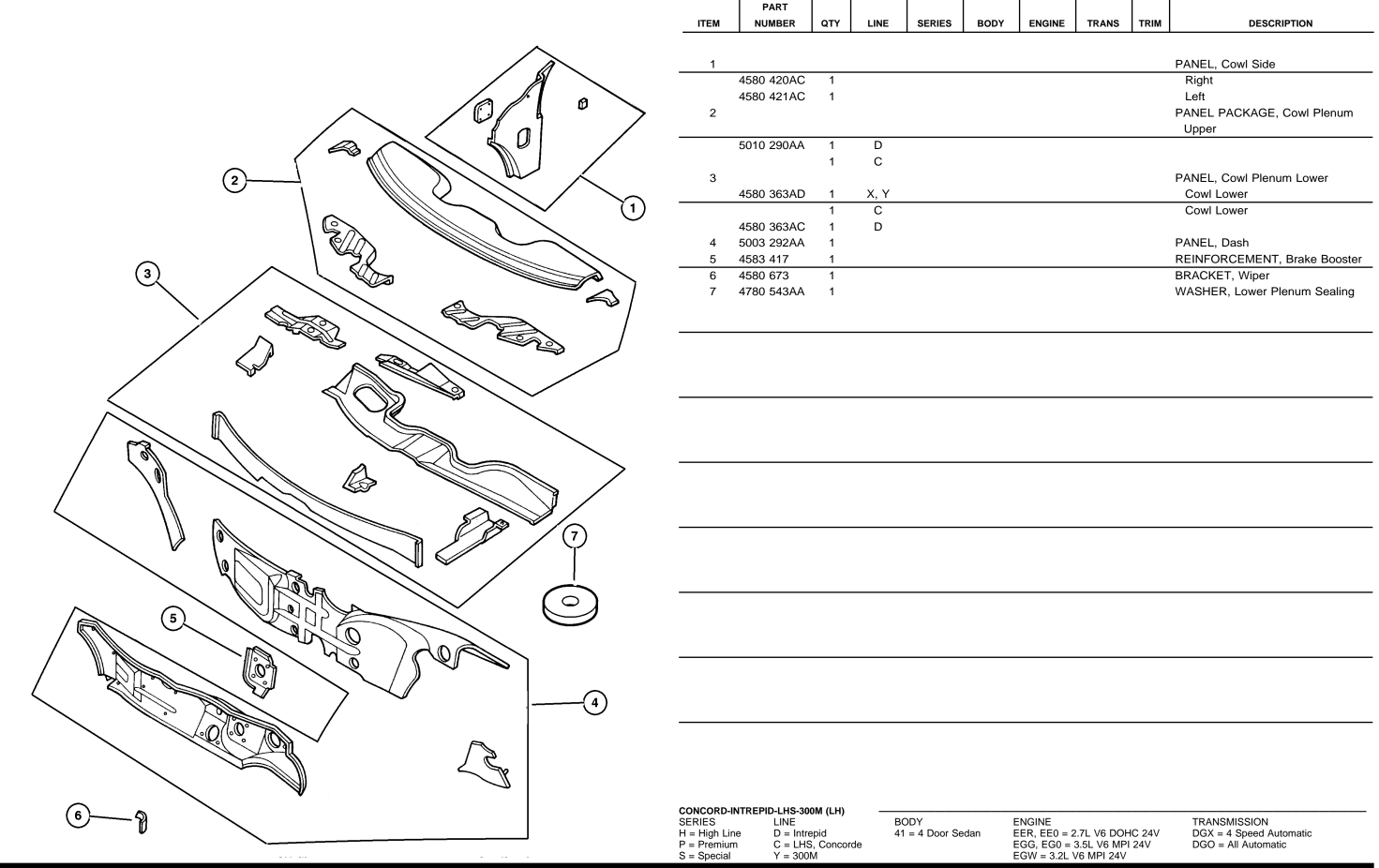
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NONDER	QII	LINE	JERIES	ВОВТ	LINGINE	IKANS	TIXIIVI	DESCRIPTION
1	4580 638AB	1							SCREEN, Cowl, Plenum
2	4805 119	7							GROMMET, Cowl, Screen
3									SCREEN, Cowl Top
	4805 014AB	1	D, X, Y						Right
	4805 015AB	1	D, X, Y						Left
	4805 016AC	1	С						Right
	4805 017AC	1	С						Left
4									SCREW, (NOT SERVICED) (Not
									Serviced)
5	6101 445	2							NUT AND WASHER, Hex Nut-Co
									Washer, M8 x 1.25
6									BEAM, Steering Column Support
	4580 409AC	1	X, Y						
		1	С						
7									NUT, (NOT SERVICED) (Not
									Serviced)
8									STRUT, Beam Bracket to Airbag
									Bracket
	4580 685AC	1	X, Y						
		1	С						
		1	D						
9									NUT, (NOT SERVICED) (Not
									Serviced)
10									SCREW, (NOT SERVICED) (Not
	4574.005								Serviced)
-11	4574 395	1							WEATHERSTRIP, Hood to Cowl
-12	4500 77440								SEAL, Fender To Cowl
	4580 774AC-	1							Right
	4580 775AC-	1							Left

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

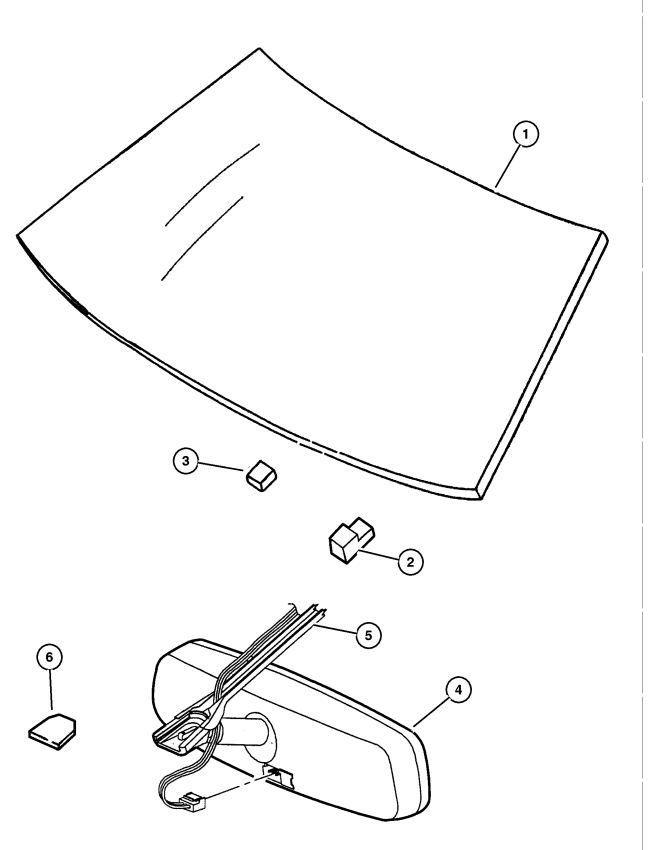
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Cowl And Dash Figure SLH-620



Glass Windshield And Mirror Figure SLH-710



	PART	O.T.Y		055150	DODY				DE0001071011
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WINDSHIELD, Solar
	4575 377AC	1	X, Y						
		1	D						
		1	С						
2	4624 770	2							SPACER, Windshield Bottom Stop
3	4278 662	9							SPACER, Window Support
4									MIRROR, Inside Rear View
	4805 332AA	1	Χ						Prismatic
	4757 000AB	1							Electrochromic
	4805 332AA	1	C, D						Prismatic
5									WIRE COVER, Mirror, Inside Rea
									Electorchromic Mirror, (NOT
									SERVICED) (Not Serviced)
6									BUTTON, Rear View Mirror
	5507 6401	1	С						Inside
		1	X, Y						Inside
		1	D						Inside

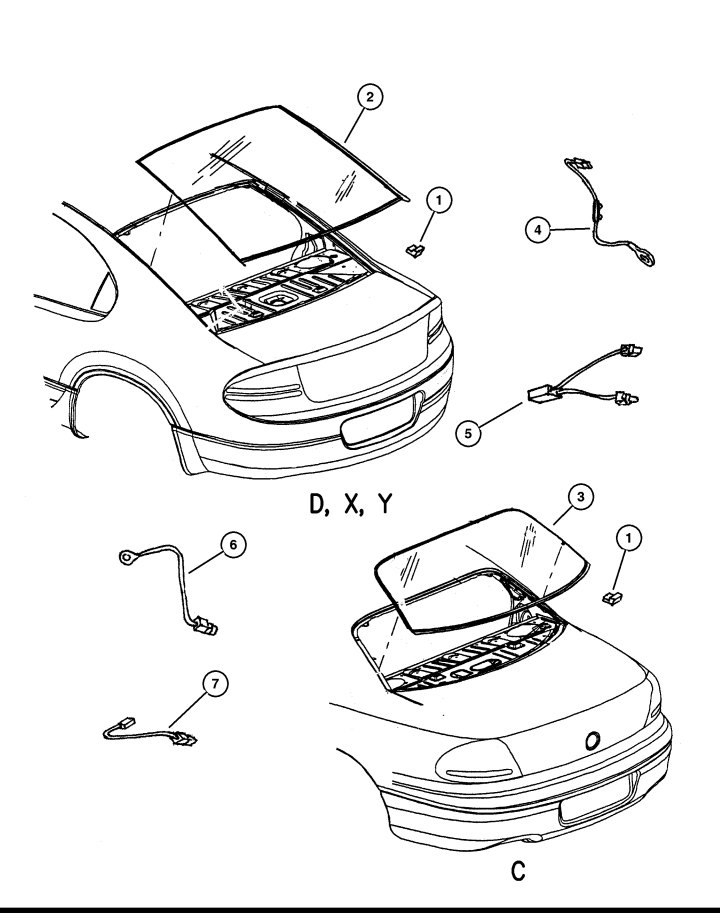
CONCORD-INTREPID-LHS-300M (LH) SERIES
H = High Line
P = Premium LINE D = Intrepid C = LHS, Concorde Y = 300M

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Glass Rear Window Figure SLH-720



		PART								
17	TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NO	TE EB	L = Electric Ba	ack Ligh	nt						
	1	4278 662	7							SPACER, Window Support
	2	4575 371	1	X, Y						BACKLITE
	3									BACKLITE, Tinted, Solar Control
		4575 373	1	D						Rear Window, Heated, E-Marked,
										Solar Control
		4575 375	1	С						Rear Window, Heated, E-Marked,
										Solar Control
	4									WIRING, Electric Backlight Ground
		4759 137AB	1	С						EBL Pigtail, Ground
			1	X, Y						EBL Pigtail, Ground
	5									WIRING, Electric Back Light Feed
		4759 138AB	1	С						EBL Pigtail, Feed
			1	X, Y						EBL Pigtail, Feed
	6	4759 523AA	1	D						WIRING, Electric Backlight Ground,
										EBL Pigtail, Feed
	7	4759 522AA	1	D						WIRING, Electric Back Light Feed,
										EBL Pigtail, Feed

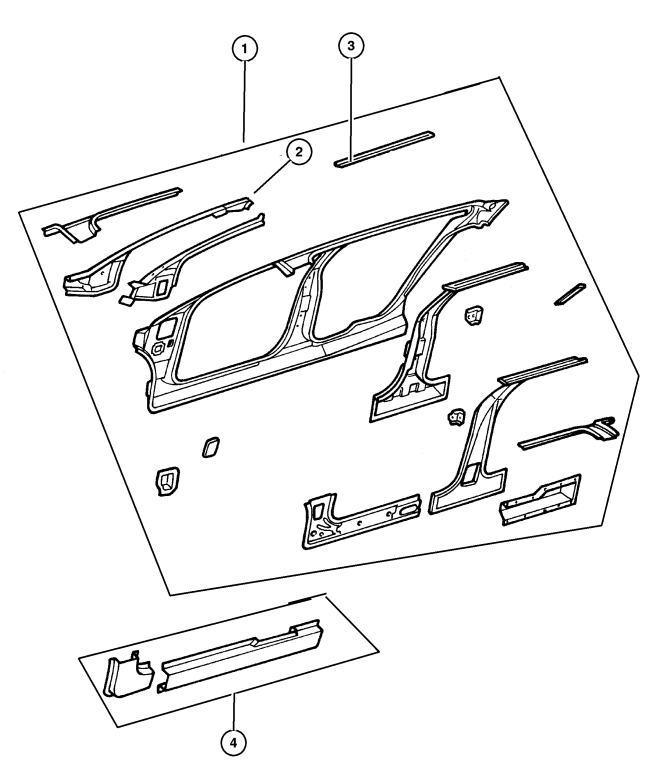
CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

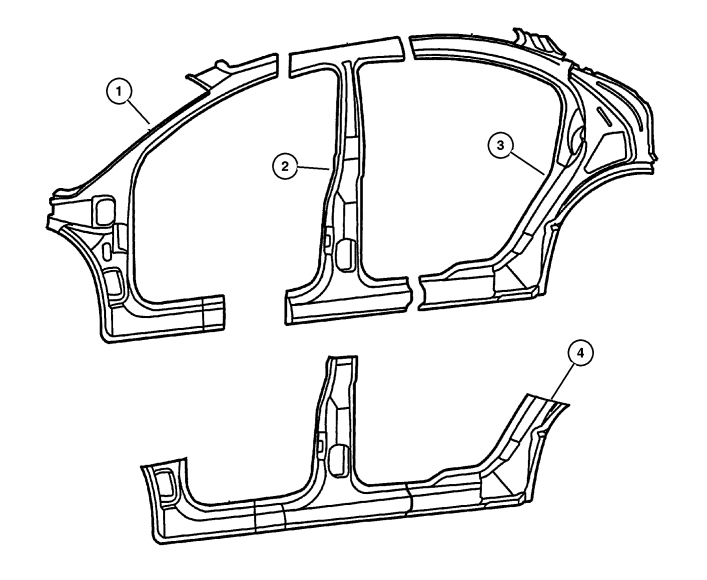
Aperture, Body Side Figure SLH-810

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Body Side Aperture,
									[Serviced In Illustration 815], (NOT
									REQUIRED)
2									PANEL, Windshield Frame
	4575 386	1	D						Right
		1	С						Right
	4575 387	1	D						Left
		1	С						Left
3									SUPPORT, Roof
	4575 466	1	D						Right
	4575 467	1	D						Left
	4575 594	1	С						Right
	4575 595	1	С						Left
4									SILL, Body Side
	4580 399AE	1	С						Left
		1	D						Left
	4580 398AE	1	С						Right
		1	D						Right
-5	4520 289	AR							SPACER, Door Latch Striker
-6	4780 259	2							STRIKER, Door
-7	6503 120	4							SCREW AND WASHER, Button
<u>-</u>									Head Torx

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V



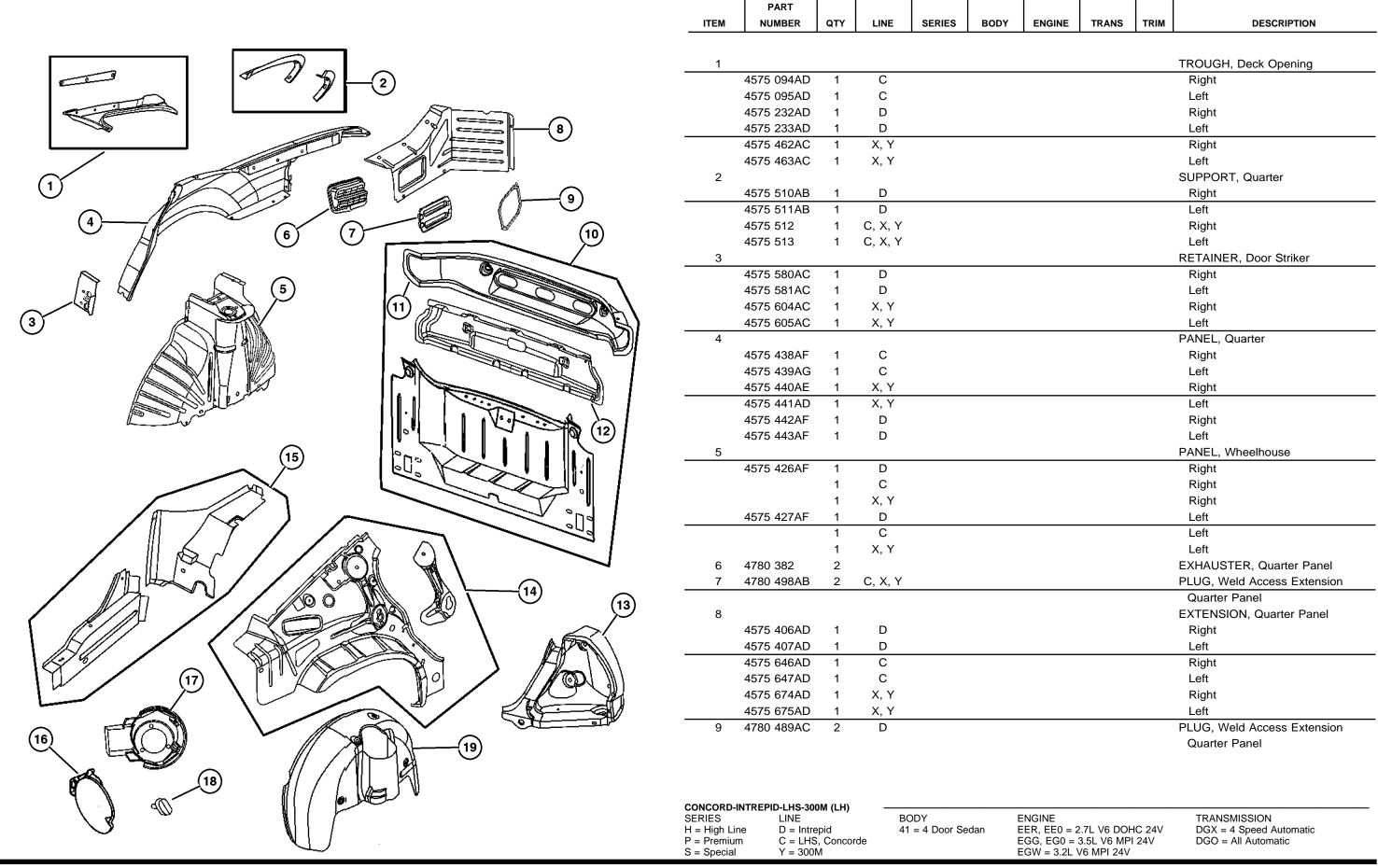
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Body Side Aperture Front
	5003 764AA	1	X, Y						Right
		1	D						Right
	5003 765AA	1	X, Y						Left
	5003 764AA	1	С						Right
	5003 765AA	1	D						Left
		1	С						Left
2									PANEL, Body Side Aperture Center
	5003 766AA	1	D						Right
		1	С						Right
		1	X, Y						Right
	5003 767AA	1	С						Left
		1	D						Left
		1	X, Y						Left
3									PANEL, Body Side Aperture Rear
	5003 768AA	1	С						Right
	5003 769AA	1	С						Left
	5003 770AA	1	D						Right
	5003 772AA	1	X, Y						Right
	5003 773AA	1	X, Y						Left
	5003 771AA	1	D						Left
4									PANEL, Sill
-	5003 774AA	1	С						Right
		1	X, Y						Right
	5003 775AA	1	C						Left
		<u>·</u> 1	X, Y						Left
	5003 776AA	1	D.						Right
	5003 777AA	1	D						Left

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

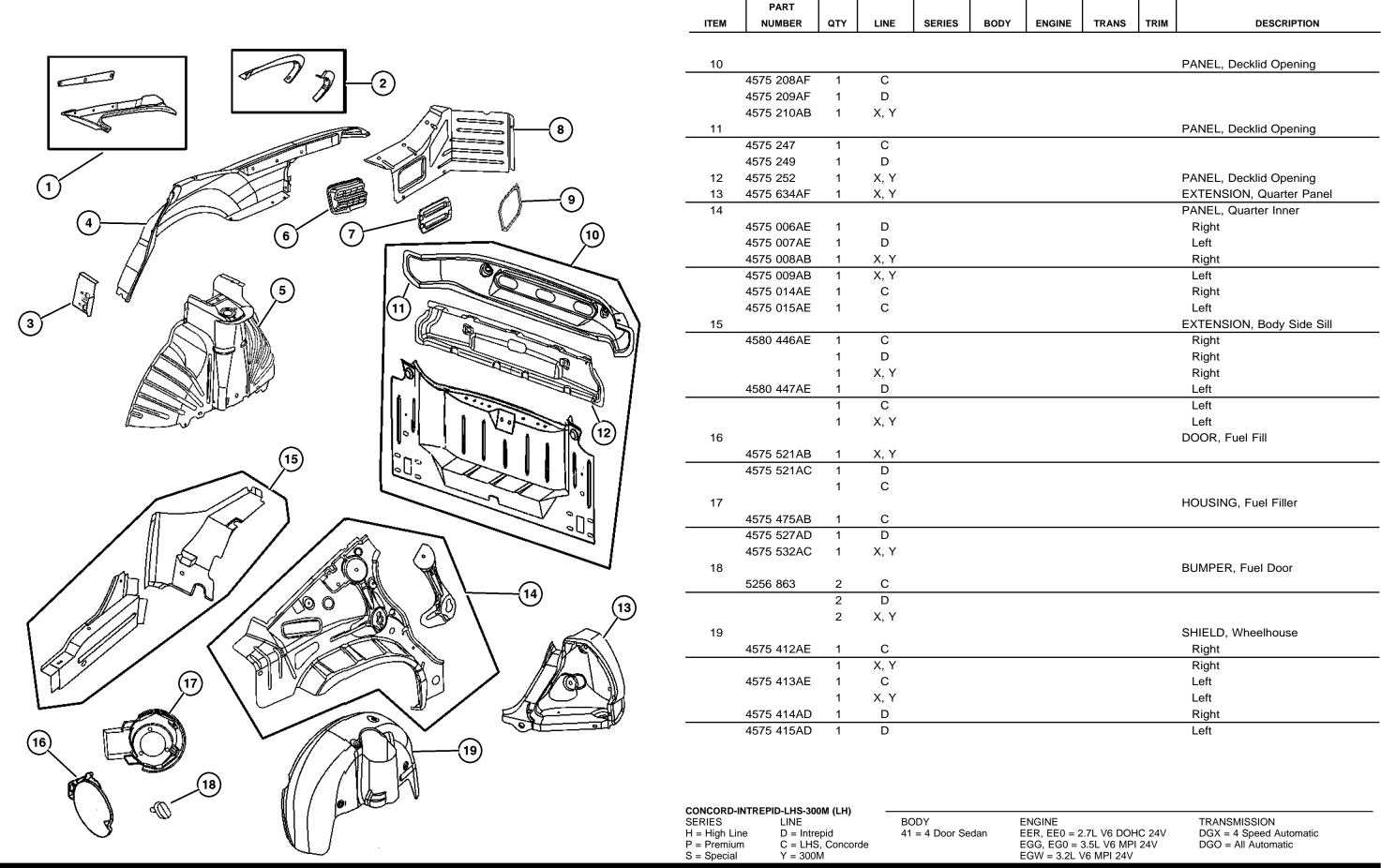
BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

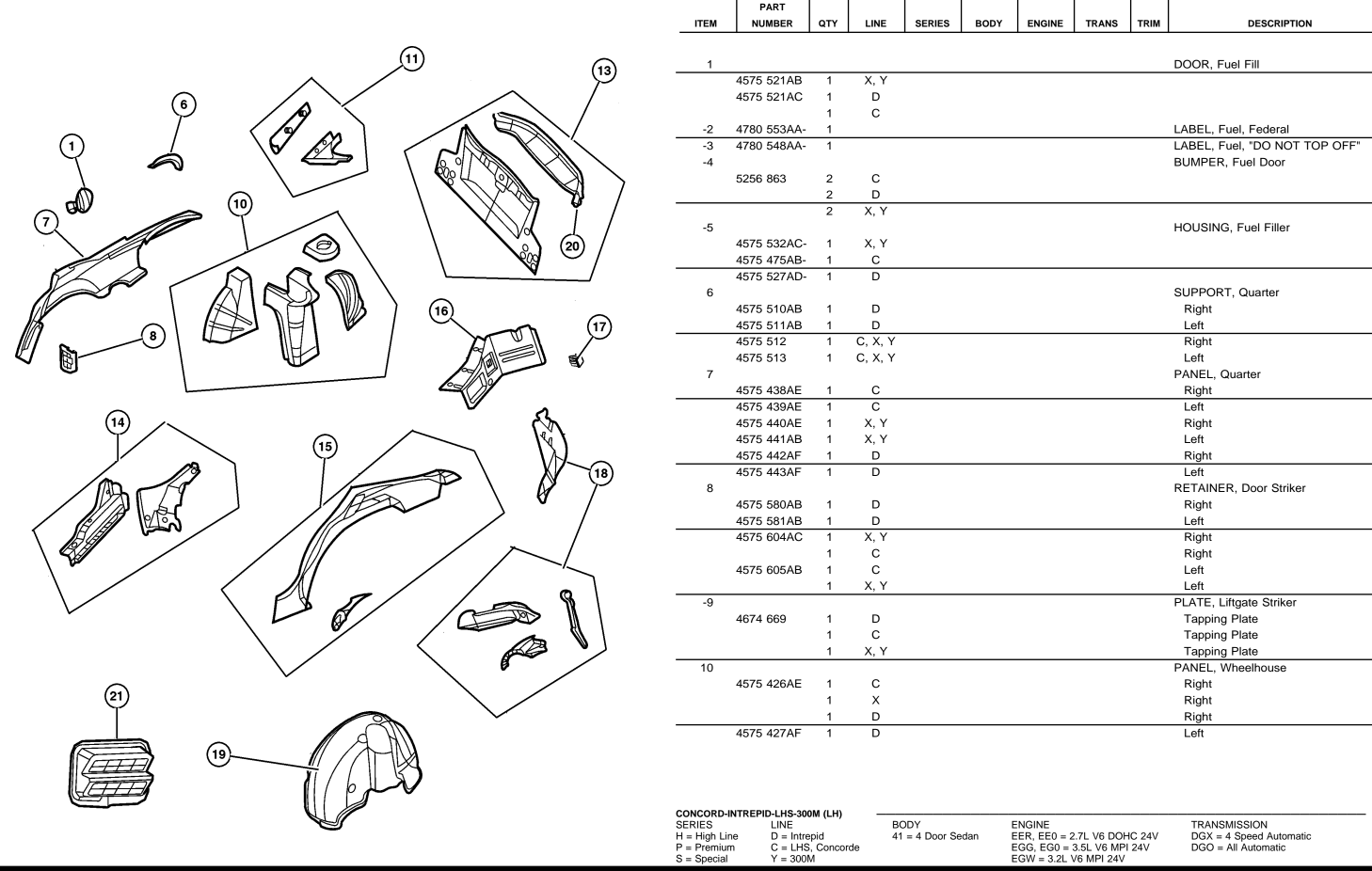
Quater Panel Figure SLH-905



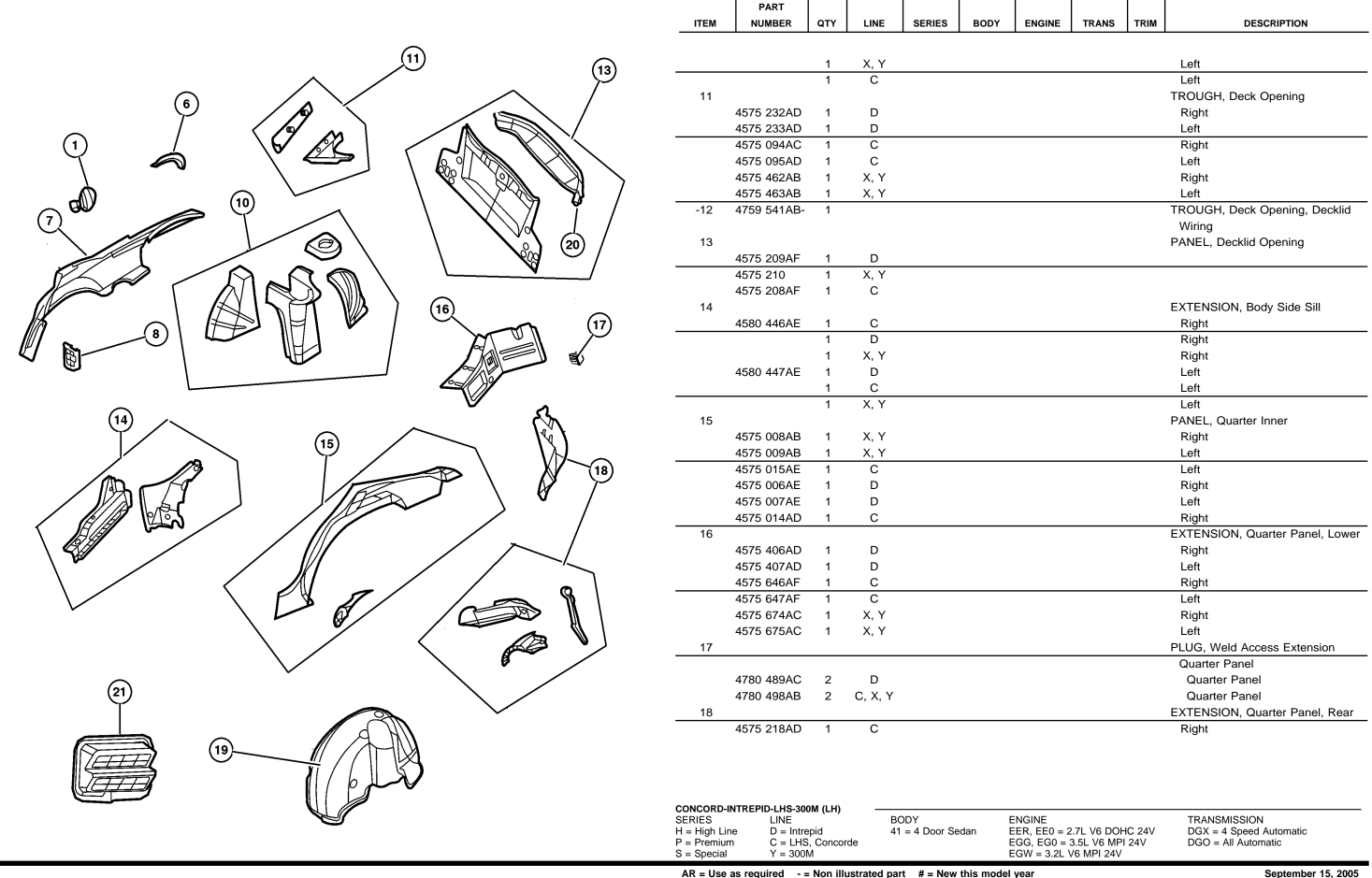
Quater Panel Figure SLH-905



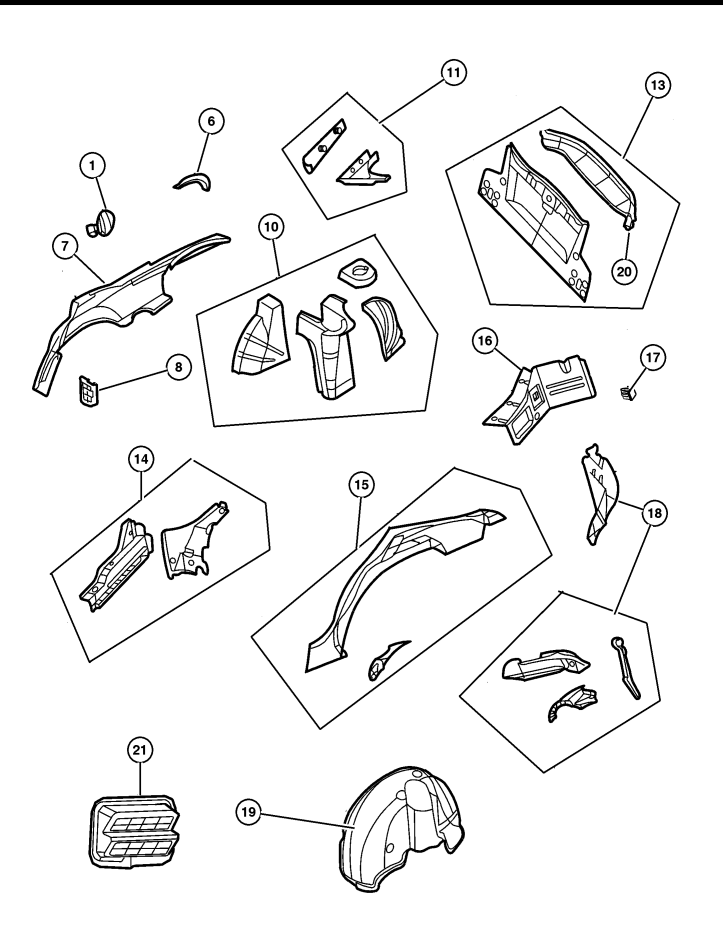
Quarter Panel Figure SLH-910



Quarter Panel Figure SLH-910



Quarter Panel Figure SLH-910



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-								
		4575 219AD	1	С						Left
		4575 634AC	1	X, Y						Right
		4575 635AC	1	X, Y						Left
		4575 224AH	1	D						Right
		4575 225AH	1	D						Left
	19									SHIELD, Wheelhouse
		4575 412AE	1	X, Y						Right
		4575 413AE	1	X, Y						Left
		4575 412AE	1	С						Right
		4575 414AD	1	D						Right
		4575 413AE	1	С						Left
		4575 415AD	1	D						Left
	20									PANEL, Decklid Opening
		4575 249	1	D						Lower,Outer
		4575 247	1	С						Lower,Outer
		4575 252	1	X, Y						Lower,Outer
	21	4780 382	2							EXHAUSTER, Quarter Panel,
										Quarter Panel ***

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

 H = High Line
 D = Intrepid

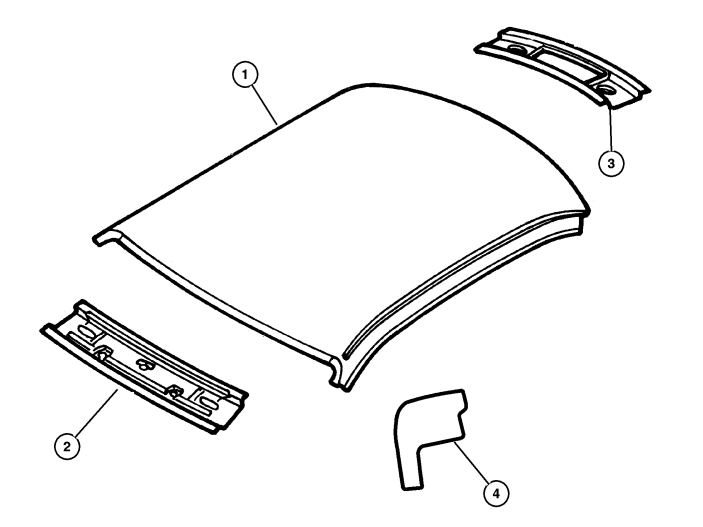
 P = Premium
 C = LHS, Conco
 D = Intrepid C = LHS, Concorde Y = 300M

S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Roof Panel Figure SLH-1110



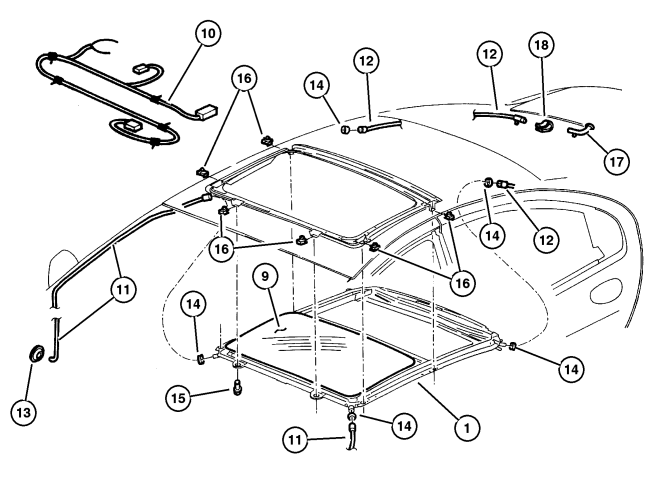
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•								
	1									PANEL, Roof
_		4575 192	1	X, Y						w/o Sunroof
		4575 193	1	С						w/o Sunroof
		4575 194	1	D						w/o Sunroof
		4805 172AD	1	С						w/Sunroof
		4805 173AD	1	D						w/Sunroof
		4805 174AD	1	X, Y						w/Sunroof
	2	4575 457	1							HEADER, Windshield
	3									HEADER, Rear Window Opening
		4575 197	1	D						
		4575 195	1	X, Y						
		4575 196	1	С						
	4									REINFORCEMENT, Roof Panel
_		4575 542	1	D						Right
		4575 543	1	D						Left
	-5	2654 684	4							TAPE, Acess Hole, A-Pillar To Roof
										Panel Seam
	-6									PIN, Push
		6505 411AA-	4	С						Push-in, Header To Rear Window
										Attach
			4	D						Push-in, Header To Rear Window
										Attach
		6505 572AA-	2	С						Push-in, Header To Rear Window
										Attach

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Sunroof Figure SLH-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									·
1									SUNROOF, Complete
	LE94 TL2AG	1	X, Y						Power
		1	C						Power
		1	D						Power
2									SUNSHADE, Sunroof
	SA01 TL2AA-	1	С						
		1	D						
		1	X, Y						
-3	5011 50111								CONTROL UNIT, Sunroof
	5011 591AA-	1	С						
		1	D						
-4		1	X, Y						MOTOR, Sunroof
	5011 592AA-	1	X, Y						WOTOK, Sumoon
	3011 332701	1	C						
		1	D						
-5									DEFLECTOR, Sunroof Wind
	5011 602AA-	1	С						·
		1	D						
		1	X, Y						
-6									CHANNEL, Sunroof Drain
	5011 603AA-	1	X, Y						
		1	С						
-		1	D						MODULE
7	E044 CECAA								MODULE, Sunroof
	5011 656AA-	1 1	X, Y C						
		1	D						
-8		'	Б						KIT, Sunshade Slide
<u>_</u>	5011 658AA-	1	С						, 25
		1	D						
		1	X, Y						
9									GLASS, Sunroof
	5011 600AA	1	С						
		1	D						
		1	X, Y						
10									WIRING, Sunroof
	4760 731AD	1	X, Y						Jumper
		1	С						Jumper
11		1	D						Jumper
11	4805 178AE	1	X, Y						TUBE, Sunroof Drain Right
	4000 170AE	Į	Λ, Ι						Ngiit

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Sunroof Figure SLH-1210

	10	14 (12)	12 18
	16 9		16
13)	15	11)——14	1

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С						Right
		1	D						Right
	4805 179AE	1	С						Left
		1	X, Y						Left
		1	D						Left
12									TUBE, Sunroof Drain
	4805 331AC	1	С						Left
	4805 398AB	1	X, Y						Right
	4805 330AC	1	С						Right
	4805 348AF	1	D						Right
	4805 399AB	1	X, Y						Left
	4805 349AF	1	D						Left
13	4805 175AA	2							GROMMET, Tube, Sunroof Drain
									Tube
14	6502 450	1							CLAMP, HOSE CLAMP, I.D. 13-
									9MM
15	6505 342AA	8							SCREW AND WASHER, Hex He
									Locking, M6 x 1.00 x 21.00, M6
									0x21.0
16									NUT AND RETAINER, Hex Flan
									M6 X 1.00
	6505 527AA	6	С						Hex Flange Head, M6x1.0
		6	D						Head, M6x1.0
		6	X, Y						Head, M6x1.0
17	4805 280AA	2							GROMMET, Tube, Rear Sunroot
									Drain
18	4805 378AA	AR	D						CLIP, Tube

 CONCORD-INTREPID-LHS-300M (LH)

 SERIES
 LINE

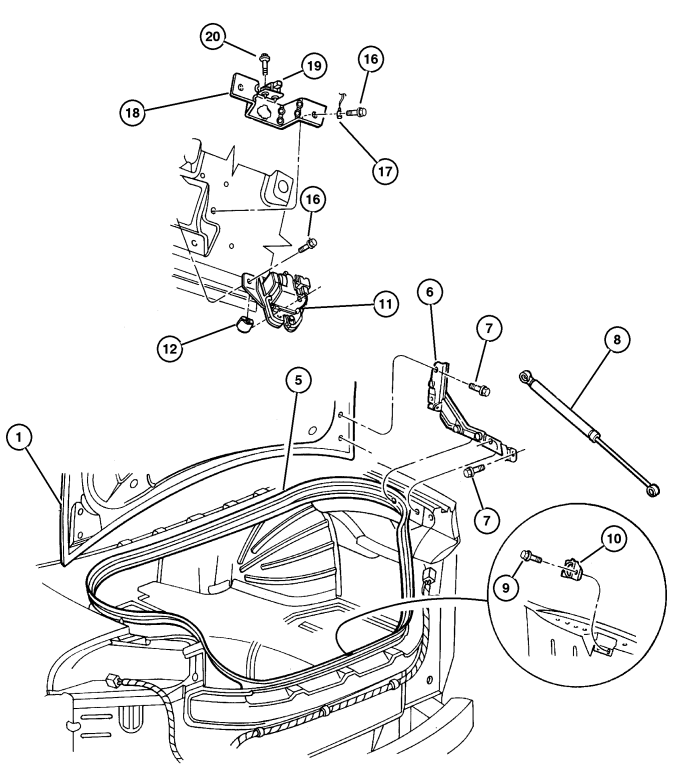
 H = High Line
 D = Intrepid

 P = Premium
 C = LHS, Conco
 LINE
D = Intrepid
C = LHS, Concorde
Y = 300M S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Deck Lid Figure SLH-1310



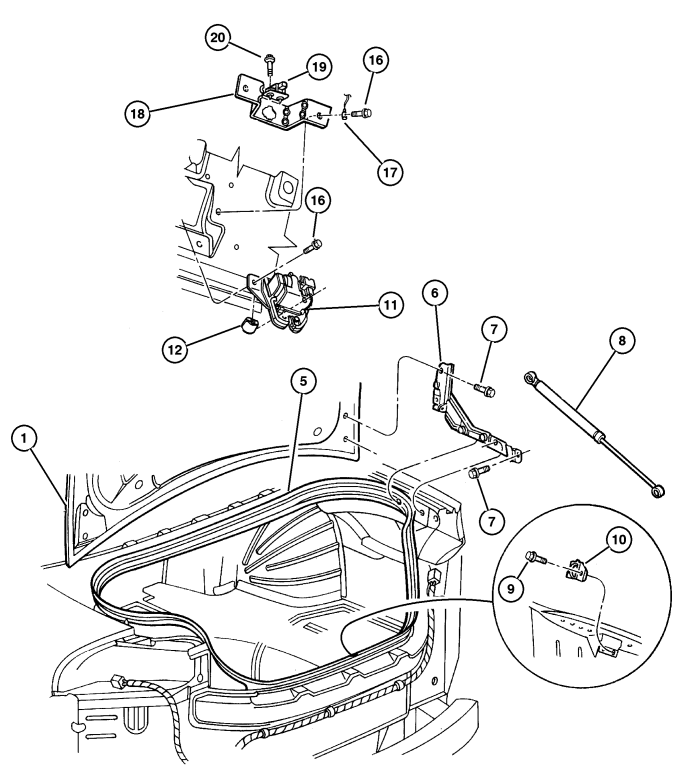
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									DECKLID
_		5003 283AA	1	X, Y						
		5003 266AA	1	D						
		5003 282AA	1	С						
	-2	SA70 DX9AA-	· 1	С						STRAP, Cargo Tie Down, Deck Lid
_										Pull Down
	-3									PIN
		6505 425AA-	4	С						
			4	D						
	-4									LINK, Deck Lid Lock Cylinder
		5012 876AA-	1	С						Black
		5012 877AA-	1	D, X, Y						White
	5									WEATHERSTRIP, Decklid
_		4575 474	1	Х						
		4575 226	1	С						
		4575 465	1	D						
	6									HINGE, Deck Lid
_		4575 146AD	1	D						Right
		4575 147AD	1	D						Left
		4575 144AD	1	С						Right
		4575 145AD	1	С						Left
_		4575 656AB	1	X, Y						Right
		4575 657AC	1	X, Y						Left
	7	6101 758	4							SCREW, Hex Head, M8x1.25x20,
										M8X1.25X20, Hinge to Decklid
	8									PROP, Deck Lid
		4575 666AC	2	X, Y						
		4756 959AB	2	D						
		4575 629AB	2	С						
	9	6504 992AA	2							SCREW, M6x1x25, M6X1X25,
										Decklid Striker Attach
	10									STRIKER, Decklid Latch
		4575 670AB	1	D						Decklid Latch
			1	С						Decklid Latch
			1	Χ						Decklid Latch
	11									LATCH, Decklid
		4575 361AB	1	С						
-		4575 362AC	1	D, X, Y						
	12									BUMPER, Deck Lid Overslam
		4575 691AA	2	Χ						
		4575 687AA	2	D						
_		4575 689AA	2	С						
		40/0 089AA	2	C						

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

Deck Lid Figure SLH-1310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-13	4696 488	2							FASTENER, Deck Lid, Bumper
									Overslam
-14	4575 695AA-	2							BUMPER, Deck Lid Overslam,
									Outside Body Half
-15	4698 341	1	С						COVER, Decklid Interior Trim
16									SCREW AND WASHER, Hex Head
									Tapping, M16x1x17
	6503 568	2	D, X, Y						M16X1X17
		2	С						M16X1X17
17									WIRING, Reference, (NOT
									REQUIRED)
18									BRACKET, Lock Cylinder Attach
	4575 148	1	X, Y						
	4575 623	1	С						
	4575 162	1	D						
19									SWITCH, Deck Lid Alarm
	4608 287AB	1	X						Decklid Alarm
		1	D						Decklid Alarm
		1	С						Decklid Alarm
20									SCREW
	0153 908	2	D						Security Switch Attach
		2	С						Security Switch Attach
		2	Χ						Security Switch Attach

CONCORD-INTREPID-LHS-300M (LH)
SERIES LINE
H = High Line D = Intrepid
P = Premium C = LHS, Conco
S = Special Y = 300M D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V

3	(2)	1)
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1TEM	NUMBER	QTY	LINE	SERIES	BODY	FNICINIE			
1						ENGINE	TRANS	TRIM	DESCRIPTION
1									
									REINFORCEMENT, Shelf Panel
									Rear
	4575 497	1	Χ						without Power Sunroof
	4575 684AA	1	Χ						with Power Sunroof
	4575 495	1	С						without Power Sunroof
	4575 496	1	D						without Power Sunroof
	4575 685AA	1	С						with Power Sunroof
	4575 686AA	1	D						with Power Sunroof
2									PANEL, Shelf
	4575 694AA	1	С						
	4575 620AB	1	D						
	4575 692AB	1	X, Y						
3									SHELF, Rear Seat Back Attach
									Upper, Upper
	4580 427AF	1	X, Y						
		1	D						
		1	С						
4									SHELF, Rear Seat Back Attach
									Upper, Lower
	4580 515AB	1	С						Rear Seat Back Attach, Lower
		1	D						Rear Seat Back Attach, Lower
-5									REINFORCEMENT, Shelf Panel
									Rear
	4575 684AA-	1	X						
	4575 685AA-	1	С						
	4575 686AA-	1	D						

CONCORD-INTREPID-LHS-300M (LH)

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M SERIES
H = High Line
P = Premium S = Special

BODY 41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC 24V EGG, EG0 = 3.5L V6 MPI 24V EGW = 3.2L V6 MPI 24V